





# TUSKEGEE AIRMEN National Historic Site



Draft General Management Plan/Environmental Impact Statement

#### Final

### General Management Plan / Environmental Impact Statement Tuskegee Airmen National Historic Site

Tuskegee, Alabama

The National Parks and Recreation Act of 1978 requires the National Park Service (NPS) to prepare a General Management Plan (GMP) for every area that it administers. The purpose of a GMP is to ensure that each park has a clearly defined direction for resource preservation and visitor use for the next 15 to 20 years. Tuskegee Airmen National Historic Site is a new unit of the National Park System, so this is its first GMP.

Prior to 1940, policy decisions within the United States War Department were commonly based on misquided and discriminatory assumptions about race. Partly in response to political pressure, the U.S. Army Air Corps began a program in Tuskegee, Alabama in 1941 known as the "Tuskegee Experiment" to provide opportunities for the training and advancement of African American recruits. During WWII, the Tuskegee Airmen had flown more than 15,500 sorties and completed 1,578 missions. By the program's end in 1948, over 10,000 African Americans had received flightrelated training. On July 26, 1948, President Harry S. Truman issued Executive Order 9981 officially desegregating the United States armed forces.

In 1997, the President of Tuskegee University and U.S. Congressman Riley asked the NPS to identify a range of alternative strategies to celebrate and interpret the role of the Tuskegee Airmen. The NPS conducted a Special Resource Study (SRS) to investigate and document the range of potential management and preservation strategies at the

site, which included an extensive site history and four design/management scenarios. The completed document was sent to the NPS and the U.S. Congress in early 1998 for consideration. By autumn 1998, Congress passed a bill for the purpose of establishing the Tuskegee Airmen National Historic Site (NHS) as a unit of the National Park System, and President Clinton signed the authorizing bill into law.

This document analyzes five alternative future directions -Alternatives A, B, C, D, and E for the management and use of Tuskegee Airmen National Historic Site (NHS). The "no-action" alternative, Alternative A, is provided for the purposes of comparison with the other alternatives and describes a continuation of current management. The general theme of Alternative B is to emphasize the natural environment by keeping Tuskegee Airmen NHS largely undeveloped and natural in character outside of the core historic area. Alternative C aims to restore the most area of the park to its historic 1945 appearance. Alternative D offers the most diversity of visitor interpretive programs and recreational opportunities, and therefore is the agency and environmentally preferred alternative. Alternative E offers the most recreational opportunities of all the alternatives.

The potential environmental impacts of all alternatives have been identified and assessed.

There would be no impairment of resources or values under any proposed alternative actions. The key effects of implementing the no-action alternative (A) include a very low potential for recreational variety, very lot potential for interpretive and educational opportunities, and very low potential for visitor services and facilities. The key effect of implementing alternative B would be that it offers the most limited potential for implementing visitor interpretive programs compared to the other action alternatives. The key effect of implementing alternative C would be that it offers a moderate to high potential for interpretive and educational opportunities. The key effect of implementing alternative D would be that it offers a high potential for

interpretive and educational opportunities, and aims to provide the most diversity of visitor interpretive programs and recreational opportunities. The key effect of implementing alternative E would be that it offers the largest menu of available activities and experience options for the visitor; however, there would be fewer opportunities for solitude.

This Draft General Management Plan / Environmental Impact Statement has been distributed to other agencies and interested organizations and individuals for their review. The no-action period for this document will last for 60 days after the Environmental Protection Agency's notice of availability has been published in the Federal Register.

U.S. Department of the Interior • National Park Service

#### SUMMARY

The National Parks and Recreation Act of 1978 requires the National Park Service (NPS) to prepare a General Management Plan/Environmental Impact Statement (GMP/EIS) for every area that it administers. The purpose of a GMP is to ensure that each park has a clearly defined direction for resource preservation and visitor use. focuses on why a park was established and what resource conditions and visitor experiences should be achieved and maintained over time. The GMP/EEIS is designed to provide guidance for park managers for 15 to 20 years into the future assuming that conditions affecting management and operations remain relatively unchanged during this period. Tuskegee Airmen National Historic Site is a new unit of the National Park System, so this is the park's first GMP.

Prior to 1940, policy decisions within the United States War Department were commonly based on misquided and discriminatory assumptions about race. Partly in response to political pressure, the U.S. Army Air Corps began a program in Tuskegee, Alabama in 1941 known as the "Tuskegee Experiment" to provide opportunities for the training and advancement of African American recruits. During WWII, the Tuskegee Airmen had flown more than 15,500 sorties and completed 1,578 missions. By the program's end in 1948, over 10,000 African Americans had received flightrelated training. On July 26, 1948, President Harry S. Truman issued Executive Order 9981 officially desegregating the

United States armed forces. The success of the Tuskegee Experiment and the accomplishments of the Tuskegee Airmen are seen as nationally significant events which set the stage for these and future civil rights advances.

In 1997, the President of Tuskegee University and U.S. Congressman Riley asked the NPS to identify a range of alternative strategies to celebrate and interpret the role of the Tuskegee Airmen. The NPS conducted a Special Resource Study (SRS) to investigate and document the range of potential management and preservation strategies at the site, which included an extensive site history and four design/management scenarios. completed document was sent to the NPS and the U.S. Congress in early 1998 for consideration. By autumn 1998, Congress passed a bill for the purpose of establishing the Tuskegee Airmen National Historic Site (NHS) as a unit of the National Park System, and President Clinton signed the authorizing bill into law as Public Law 105-355.

Every unit of the National Park System is provided guidance for how it is to be managed by the Presidential proclamation or Congressional legislation that authorizes and establishes it. The Presidential or Congressional intent for a park unit is further interpreted by the park and expressed in purpose and significance statements, which together provide the foundation for sound decision-making at the park. These statements describe the primary reasons that the park was established and provide the

most fundamental criteria for determining actions proposed in this plan.

Purpose statements are based on the establishing legislation, legislative history, and NPS policies. The statements reaffirm the reasons for which the site was set aside as a unit of the National Park System and provide the foundation for park management and use. The purpose of Tuskegee Airmen NHS is:

- To inspire present and future generations to strive for excellence through a greater understanding and appreciation of the legacy of the Tuskegee Airmen.
- To commemorate and interpret the accomplishment of the Tuskegee Airmen during World War II, which include the training process and the roles played by Moton Field, other training facilities, and related sites; the struggle for greater participation in the United States Armed Forces and more significant roles in defending their country; their successes which lead to desegregation of the United States Armed Forces and eventual civil rights advances of the 1950's and 1960's.
- To recognize the strategic role of Tuskegee Institute (now Tuskegee University) in the training of the Airmen and commemorating them at this historic site.

Significance statements capture the essence of the park's importance to the nation's natural and cultural heritage.
Significance statements describe the park's distinctiveness and provide direction for park managers to make decisions that

preserve resources and values consistent with the national historic site's purpose. Tuskegee Airmen NHS is significant because:

- Moton Field was the only primary flight training facility for African American pilot candidates in the US Army Air Corps during World War II.
- The Tuskegee Airmen were the first African American soldiers to successfully complete their training and enter the US Army Air Corps.
- The success of the Tuskegee
   Airmen proved to the American
   public that African Americans,
   when given the opportunity,
   were effective military leaders
   and pilots.

An SRS is only one of many information sources available to Congress when considering the merits of a site for designation as a national park. Congress typically draws upon the full range of opinion to craft a new park's enabling legislation. A GMP then refines that guidance into a range of management alternatives and selects a preferred course of action. Subsequently, a Development Concept Plan further refines the GMP's preferred alternative into development details which can be translated into construction drawings and specifications.

When incorporated into Tuskegee Airmen NHS's legislation by reference, the role of the SRS changed from an information resource to a decision making document. This conclusion is based, in part, on an interpretation of §303 part D, sub part 4 in the enabling legislation, which states:

"Operation and development of the historic site shall reflect Alternative C, Living History: The Tuskegee Airmen Experience, as expressed in the final special resource study entitled Moton Field/Tuskegee Airmen Special Resource Study, dated September 1998. Subsequent development of the historic site shall reflect Alternative D after an agreement is reached with Tuskegee University on the development of the Tuskegee Airmen National Center as described in section 304."

Congress has placed an obligation upon the NPS to implement the operational and developmental components of the historic site with minimal deviation from conditions described in Alternatives C and D in the SRS. Furthermore, because the level of site development detail provided in the SRS far exceeds what would typically be provided in a GMP, the NPS concluded that a Development Concept Plan could be satisfactorily produced based solely on the guidance provided in the park's legislative mandates. Therefore, a Development Concept Plan was completed in April 2005 to implement the operational and developmental components of the SRS.

By incorporating the 1998 SRS into the park's enabling legislation, Congress changed the fundamental intent of the document from an information and analysis reference to a decision making tool. As a result, the alternatives considered in all subsequent plans at Tuskegee Airmen NHS must, by law and NPS policy, fall within the narrow parameters established by the SRS. The highly detailed

instructions about site development in the SRS greatly exceed what would normally be provided in a GMP. The functionality, location, design intent, or visitor experience of operational or developmental components of Alternatives C and D described in the SRS are legislative mandates. Consequently, the GMP aims to ensure that the requirements of the enabling legislation are implemented. Among other things, a central principle of the GMP is the need for it to complement the initial development now underway at the park and to support the long term preservation of the historic landscape (buildings, grounds, and related features) as it appeared in the historic period from 1941 to 1945.

This Draft General Management Plan / Environmental Impact Statement presents five alternatives, including the National Park Service's preferred alternative, for future management of Tuskegee Airmen National Historic Site. The alternatives, which are based on the national historic site's purpose, significance, and special mandates, present different ways to manage resources and visitor use and improve facilities and infrastructure at the national historic site. The five alternatives are alternative A, alternative B, alternative C, alternative D, and alternative E. The potential environmental impacts of all alternatives have been identified and assessed. However, there would be no impairment of resources or values under any proposed alternative actions.

### ALTERNATIVE A, CONTINUE CURRENT MANAGEMENT (NO ACTION)

Under alternative A, current management practices, policies, and park programs-such as maintenance, law enforcement, resource management, and park operations-would continue to be implemented with no major changes from current levels. The park's enabling legislation and the Development Concept Plan would be the long-term documents to guide the management and development of Tuskegee Airmen NHS under Alternative A. The park would continue its management practices at the current levels of enforcement, resource management, and education and interpretation. Visitor facilities would be provided and maintained in accordance with the Development Concept Plan. The key effects of implementing the no-action alternative (A) include a very low potential for recreational variety, very low potential for interpretive and educational opportunities, and very low potential for visitor services and facilities.

#### ALTERNATIVE B

Alternative B would emphasize the natural environment by keeping Tuskegee Airmen NHS largely undeveloped and natural in character outside of the core historic and visitor areas. The core historic area would encompass the two hangars, Skyway Club, locker building, maintenance warehouse, entrance road, and front gate. The visitor area would encompass the parking area, the Tuskegee Airmen National Center (TANC) site, Airmen Memorial, picnic area, overlook, and visitor contact station. nature discovery area would

encompass about 2/3 of the site. The key effect of implementing alternative B would be that it offers the most limited potential for implementing visitor interpretive programs compared to the other action alternatives; however, there would be a high potential for solitude due to the park's large natural areas.

### ALTERNATIVE C

Alternative C would accommodate restoration of the most areas of the park to the 1941-1945 historic period of significance, while providing an emphasis on the natural environment outside of the core historic and visitor areas. The core historic area would be the largest of all the alternatives, allowing for the broadest restoration and interpretive programs related to the Tuskegee Airmen story. visitor area would encompass the parking area, TANC site, Airmen Memorial, picnic area, overlook and visitor contact station (same as Alternative B). The nature discovery area would encompass slightly more than % of the site, including most of the eastern half of the site. The key effect of implementing alternative C would be that it offers a moderate to high potential for interpretive and educational opportunities, as well as a high potential for solitude due to the park's large natural areas.

## ALTERNATIVE D, AGENCY AND ENVIRONMENTALLY PREFERRED ALTERNATIVE

Alternative D would provide the most diversity of visitor interpretive programs and recreational opportunities. This alternative would accommodate

enhanced interpretive and recreational opportunities not provided in the previous three alternatives. The historic area would be smaller than Alternative C, but larger than Alternative B. The visitor area would be slightly larger than in Alternatives B and C, encompassing the parking area, TANC site, Airmen Memorial, picnic area, overlook, visitor contact station, and the small parcel that is currently owned by the Tuskegee University. The nature area would encompass slightly more than % of the site, including most of the eastern half of the site. addition, a recreation area would encompass the southeastern portion of the site, and allow low impact recreational activities and interpretive program topics that broaden out beyond the Tuskegee Airmen story. The key effect of implementing alternative D would be that it offers a high potential for interpretive and educational opportunities, and aims to provide the most diversity of visitor interpretive programs and recreational opportunities. Therefore, alternative D is the agency and environmentally preferred alternative.

### ALTERNATIVE E

Alternative E would accommodate restoration of a large portion of the park to the 1941-1945 historic period of significance, while offering the most recreational opportunities of all the alternatives. The historic area would be slightly smaller than in Alternative C, but larger than in Alternatives B and D. The visitor area would encompass the parking area, TANC site, Airmen Memorial, picnic area, overlook and visitor contact station, and would be the largest of the alternatives. A recreation area would encompass

slightly more than ½ of the site, and allow low impact recreational activities and interpretive program topics that broaden out beyond the Tuskegee Airmen story. The key effect of implementing alternative E would be that it offers a high potential for interpretive and educational opportunities, and it would offer the most recreational opportunities of all the alternatives. However, there would be fewer opportunities for solitude due to the exclusion of the nature area.

### THE NEXT STEPS

After the distribution of the Draft General Management Plan/Environmental Impact Statement there will be a 60-day public review and comment period after which the NPS planning team will evaluate comments from other federal agencies, tribes, organizations, businesses, and individuals regarding the draft plan and incorporate appropriate changes into a Final General Management Plan/Environmental Impact Statement. The final plan will include letters from governmental agencies, any substantive comments on the draft document, and NPS responses to those comments. Following distribution of the Final General Management Plan/Environmental Impact Statement and a 30-day noaction period, a record of decision approving a final plan will be signed by the NPS regional director. The record of decision will document the NPS selection of an alternative for implementation. With the signed record of decision, the plan can then be implemented, depending on funding and staffing. (A record of decision does not guarantee funds and staff for implementing the

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approved plan.) The national historic site must compete with other units of the national park

system for limited implementation funding.

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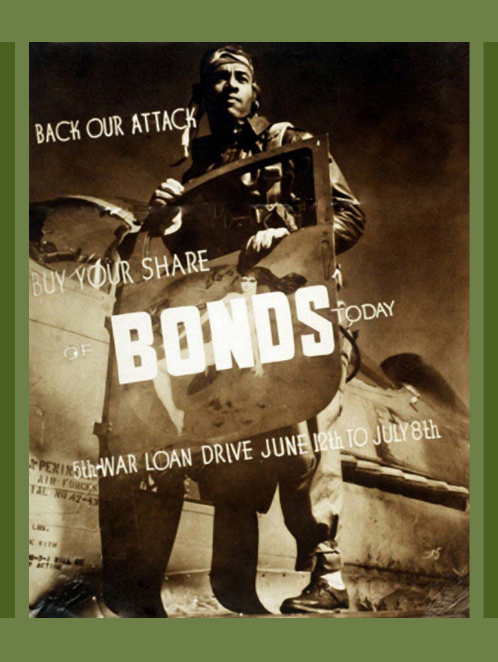
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### **INTRODUCTION**



#### BACKGROUND

This Draft General Management Plan / Environmental Impact Statement (GMP/EIS) presents and analyzes five alternative future directions - Alternatives A, B, C, D, and E for the management and use of Tuskegee Airmen National Historic Site (NHS). Alternative A presents the "no-action" alternative, which is provided for the purposes of comparison with the other alternatives and describes a continuation of current management. The general theme of Alternative B is to emphasize the natural environment by keeping Tuskegee Airmen NHS largely undeveloped and natural in character outside of the core historic area. Potential areas for visitor interpretive programs are the most limited in this alternative. Alternative C aims to restore the most area of the park to its historic 1945 appearance. In this alternative, the core historic area is the largest of all the alternatives to allow for broader interpretive and restoration efforts related to the Tuskegee Airmen story. Alternative D offers the most diversity of visitor interpretive programs and recreational opportunities. Alternative E offers the most recreational opportunities of all the alternatives. The potential environmental impacts of all alternatives have been identified and assessed.

#### GENERAL MANAGEMENT PLAN PROCESS

The National Parks and Recreation Act of 1978, Public Law 95-625, requires the National Park Service (NPS) to prepare a GMP/EIS for every area that it administers. The purpose of the plan is to

ensure that each park has a clearly defined direction for resource preservation and visitor use. General management planning is the first step in a multistaged planning process. It focuses on why the park was established and what resource conditions and visitor experiences should be achieved and maintained over time. Decisions about sitespecific actions such as the design and footprint of administrative and/or visitor facilities will be deferred to subsequent implementation planning. The GMP/EIS is designed to provide quidance for park managers for 15 to 20 years into the future assuming that conditions affecting management and operations remain relatively unchanged during this period.



The implementation of the approved plan (approval of one of the alternatives in this document) will depend on future funding. The approval of a plan does not guarantee that the funding and staffing needed to implement the plan will be forthcoming. Full implementation of the approved plan could be many years in the future. Tuskegee Airmen NHS must

compete with other units of the National Park System for limited implementation funding.

This GMP/EIS has been developed in consultation with NPS program managers, other Federal agencies, state, local, and regional agencies, tribal representatives, interested organizations and individuals, and the general public. It is based upon an analysis of existing and potential resource conditions and visitor experiences, environmental (including natural, cultural, and socioeconomic) impacts, and costs of alternative courses of action.

### HOW THIS DOCUMENT IS ORGANIZED

This GMP/EIS is organized in accordance with the Council on Environmental Quality's implementing regulations for the National Environmental Policy Act, the NPS's Director's Order on "Environmental Analysis" (DO-12), NPS Management Policies 2006 (chapter 2), and the NPS Planning Program Standards.

Chapter 1: Purpose and Need sets the framework for the entire document. It describes why the plan is being prepared and what needs it must address. It gives guidance for the alternatives that are being considered, which are based on the park's legislated purpose, the significance of its resources, special mandates and administrative commitments, servicewide mandates and policies, and other planning efforts at the park.

The primary goal of scoping is to identify issues and determine the range of alternatives to be addressed. During scoping the NPS staff provides an overview of the

proposed project and reviews the purpose of the park and why it is nationally significant. The public is asked to submit comments, concerns, and suggestions relating to these topics and the future of the park.

The chapter also details the planning opportunities and issues that were raised during public scoping meetings and planning team workshops; the alternatives in the next chapter address these issues and concerns to varying degrees. This chapter concludes with a statement of the scope of the environmental impact analysis — specifically what impact topics were or were not analyzed in detail.

Chapter 2: Alternatives, Including the Preferred Alternative begins by describing the management zones that will be used to manage the national historic site in the future. It also consists of the continuation of current management and trends at the national historic site (Alternative A, the no-action alternative). The action alternatives, including the preferred alternative, are presented. Mitigation measures proposed to minimize or eliminate the impacts of some proposed actions are described just before the discussion of future studies and/or implementation plans that will be needed. The evaluation of the environmentally preferable alternative is followed by summary tables of the alternative actions and the environmental consequences of implementing those alternative actions. The chapter concludes with a discussion of alternatives or actions that were dismissed from detailed evaluation.

### Chapter 3: Affected Environment describes those areas and

resources that would be affected by implementing actions in the various alternatives - cultural resources, natural resources, visitor use and experience, and socioeconomic environment.

Chapter 4: Environmental

Consequences analyzes the impacts anticipated to occur as a result of implementing the alternatives on topics described in the "Affected Environment" chapter.

Methods that were used for

Methods that were used for assessing the impacts in terms of the intensity, type, and duration of impacts are also outlined in this chapter.

The **Appendices** present supporting information for the document, along with references, and a list of the planning team and other consultants.

### TUSKEGEE AIRMEN NATIONAL HISTORIC SITE BACKGROUND

Prior to 1940, policy decisions within the United States War Department were commonly based on misquided and discriminatory assumptions about race. Such views effectively prevented African Americans and other minorities from meaningful participation in the country's armed forces. Recognizing that the War Department's segregationist policies mirrored the similarly prejudicial attitudes of white society in America, civil rights groups and the African American news media pressured federal and military officials to revise the department's military practices and provide opportunities for the training and advancement of African American recruits.

Partly in response to political pressure, the U.S. Army Air Corps

began a program in Tuskegee, Alabama in 1941 known as the "Tuskegee Experiment". By the program's end in 1948, over 10,000 African Americans had received training as flight instructors, officers, fighter pilots, bombardiers, navigators, radio technicians, mechanics, air traffic controllers, instrument and weather forecasters, electrical and communication specialists, aircraft armorers, gunnery specialists, and parachute riggers. Hundreds more African American men and women were trained in flight support occupations such as administration, supply, fire fighting, transportation, medicine, laboratory technologies, food service, and music during the program.



African American air cadets received primary flight training in Tuskegee at Moton Field. Instructional programs were conducted by personnel from Tuskegee Institute (now Tuskegee University) and the U.S. Army. While each cadet's training regimen was thorough and rigorous, senior Army and Army Air Corps officers continued to hold discriminatory views about African Americans and strongly resisted the acceptance of black pilots and air crews into the military flying community. Unspoken limits on the number of cadets graduating from primary flight training were strictly enforced to reduce the number of black pilots eligible for advanced training.

Once trained and commissioned, racial intolerance hindered the promotion of black pilots within the officer corps and opportunities for a prestigious combat assignment. Spurred by pride and a will to succeed, hundreds of black pilots persevered and were eventually assigned to segregated combat flight units. The African American pilots and air crews of these segregated units became known as the "Tuskegee Airmen". Commanded by Colonel Benjamin O. Davis Jr., the Tuskegee Airmen distinguished themselves during WWII in air engagements over North Africa and Southern Europe. By war's end, the Tuskegee Airmen had flown more than 15,500 sorties and completed 1,578 missions. Their combat success included the destruction of over 260 enemy aircraft, numerous enemy ground installations, and an enemy destroyer. Instances of individual bravery and sacrifice earned Tuskegee Airmen personnel some of the U.S. Army Air Corps' highest military honors including the Distinguished Flying Cross, Legion of Merit, Silver Star, and Purple Heart.



National and international notice of the Airmen's accomplishments increased over time. As notoriety of the Airmen grew, so did public awareness of the high performance standards set by other African Americans in military and civilian support groups. The efforts, courage, professionalism, and performance of black men and women during the war, whether on the flight line or behind the battle lines, clearly demonstrated to all Americans that African Americans were wholly capable and deserving members of the U.S. military.

On July 26, 1948, President Harry S Truman issued Executive Order 9981 officially desegregating the United States armed forces and calling for fair and equal treatment of African American military defense workers. Executive Order 9981 was seen as a victory by civil rights advocates and a significant step toward breaking down long-standing racial barriers within the military establishment. The success of the Tuskegee Experiment and the accomplishments of the Tuskegee Airmen are seen as nationally

significant events which set the stage for these and future civil rights advances.

### History of Planning at Tuskegee Airmen NHS

### Consideration of Moton Field as National Historic Landmark

In 1988, then NPS Director William Penn Mott directed the Southeast Regional Office to investigate the potential of Moton Field and Tuskegee Army Airfield for National Historic Landmark (NHL) designation. Responding to Director Mott's request, regional office personnel began a reconnaissance investigation of the two airfields in February of that same year.

According to criteria established by federal regulation (36 CFR, Chapter 1, Part 65), sites eligible for NHL designation must meet minimum standards of national significance and historic integrity. The regional office team's initial investigation revealed that both Moton Field and Tuskegee Army Airfield likely met or exceeded minimum eligibility standards for national significance because of their association with an event (the birth of African American participation in United States military aviation) and individuals (Generals Benjamin O. Davis Jr., and Daniel 'Chappie' James) significant to the history of the United States. However, concerns about historic integrity surfaced when the team discovered many structures extant during the period of historic significance had been destroyed, removed, or fallen into a state of serious disrepair. Tuskegee Army Airfield was quickly eliminated from consideration when it was determined that no buildings

remained from the historic period. While Moton Field was thought to have limited potential, fire tragically destroyed Hangar Number Two and gutted its attached control tower - two of the site's most important surviving historic structures - before a more indepth analysis could be completed. Given the site's already degraded historic character, this additional loss convinced evaluators that Moton Field was not eligible for NHL designation.

### Moton Field Special Resource Study

In 1997, Dr. Benjamin F. Payton, President of Tuskegee University, and U.S. Congressman Bob Riley of Alabama asked the NPS to identify a range of alternative strategies to celebrate and interpret the role of the Tuskegee Airmen during World War II and their training at Moton Field. Jumpstarted by a \$75,000 contribution from the Alabama Department of Economic and Community Affairs, the NPS began a Special Resource Study (SRS) to investigate and document the range of potential management and preservation strategies at the



Using criteria mandated by NPS Management Policies for the study of potential new additions to the National Park System, a multidisciplinary team of NPS personnel was formed to examine Moton Field. Working in close association with Tuskegee University, the Tuskegee Airmen Inc., and the State of Alabama, the NPS team reviewed the site's national significance and potential suitability and feasibility as a national park unit and examined a range of alternative management strategies. Their final recommendations are documented in a comprehensive SRS that includes an extensive site history and four design/management alternatives featuring a level of conceptual detail generally reserved for a Development Concept Plan (DCP). The completed document was transmitted to the NPS and the U.S. Congress for consideration in early 1998.

### Congressional Authorization of Tuskegee Airmen NHS

Congressmen Riley and Earl Hilliard introduced H.R. 4211 on July 14, 1998 for the purpose of establishing Tuskeqee Airmen NHS as a unit of the National Park System. Cosponsored by 28 House members, H.R. 4211 was referred to the House Committee on Resources and subsequently to the House Subcommittee on National Parks and Public Lands. Subcommittee hearings were held on July 28, 1998 and after a mark-up session on August 6, the bill was forwarded to full committee by voice vote. On October 10, 1998, Congressman Hansen, Chair of the Committee on Resources added H.R. 4211 to H.R. 3910 which passed without objection. The House bill was received in the Senate and passed on October 14, 1998 by unanimous consent. On November 11, 1998, H.R. 3910 was signed by President Clinton as Public Law 105-355.

### PURPOSE OF THE PLAN

The approved GMP will be the overarching document for managing Tuskegee Airmen NHS for the next 15 to 20 years. The purposes of this GMP are as follows:

- Confirm the purpose, significance, and special mandates of Tuskegee Airmen NHS.
- Clearly define resource conditions and visitor uses and experiences to be achieved at the national historic site consistent with the site's purpose and significance statements.
- Provide a framework for NPS managers to use when making decisions about how to best protect national historic site resources, how to provide quality visitor uses and experiences, how to manage visitor use, and what kinds of facilities, if any, to develop in/near the national historic site.
- Ensure that this foundation for decision making has been developed in consultation with interested stakeholders and adopted by the NPS leadership after an adequate analysis of the benefits, impacts, and economic costs of alternative courses of action.

Legislation establishing the NPS as an agency and governing its management provides the fundamental direction for the administration of all units and programs of the National Park System. This GMP will build on these laws and the legislation that established Tuskegee Airmen NHS to provide a vision for the

park's future. The "Legislative Mandates, Administrative Commitments, Laws, and Policies" section calls the reader's attention to topics that are important to understanding the management direction at the national historic site. The alternatives in this GMP address the desired future conditions that are not mandated by law and policy and must be determined through a planning process.

### NEED FOR THE PLAN

The National Parks and Recreation Act of 1978 requires the NPS to prepare and revise GMPs in a timely manner for each National Park System unit. The 1998 enabling legislation for Tuskegee Airmen NHS also directs the NPS to prepare a GMP for the park within two years of authorization. Tuskegee Airmen NHS is a relatively new unit and this will be the park's first GMP.

NPS policies direct each unit to maintain an up-to-date GMP and use that document as the first phase of a tiered planning and decision making process. While short-term goals are adequately described in the SRS, park managers and stakeholders lack a unified longterm perspective on resource protection and visitor experience issues. Conducting the GMP process provides a forum to discuss long-term management issues, document future goals and objectives, and serve as a reference when considering future management actions. Without a GMP, future NPS management decisions may appear arbitrary and, over time, erode the foundation of stakeholder involvement that has been a fundamental source of the park's success.

As previously mentioned, much of Tuskegee Airmen NHS's major visitor service infrastructure is schematically identified in the SRS and is further refined in the DCP. Nevertheless, a GMP/EIS is needed to frame those visitor service, resource protection, maintenance, and interpretive program planning decisions that fall outside the immediate scope of the development plan.

### IMPLEMENTATION OF THE PLAN

Actions directed by a general management plan or in subsequent implementation plans are accomplished over time. Budget restrictions, requirements for additional data or regulatory compliance, and competing National Park System priorities might prevent immediate implementation of many actions.

Implementation of the GMP could be affected by other factors. Once the GMP has been approved, additional feasibility studies and more detailed planning and environmental documentation would be completed, as appropriate, before any proposed actions can be carried out. For example,

- Appropriate federal and state agencies would be consulted concerning actions that could affect threatened and endangered species.
- The state historic preservation officer would be consulted during implementation for those actions affecting sites either eligible or in the National Register of Historic Places (see Table 1 for further compliance requirements).

General management planning constitutes the first phase of a tiered planning and decision making process used by the NPS to establish the resource conditions and visitor experiences that should be achieved and maintained at each unit over time. The GMP does not describe how particular programs or projects should be prioritized or implemented. Those decisions would be addressed during the more detailed planning associated with strategic plans and implementation plans. All of those future more detailed plans would tier from the approved GMP and would be based on the goals, future conditions, and appropriate types of activities established in the approved GMP.

### Program Management Plans

Program management plans often focus on special emphasis areas and identify the scope, sequence, and mid-level cost estimates for those actions necessary to accomplish the goals expressed by the GMP and strategic plans. Comprehensive interpretive plans, cultural landscape reports, land protection plans, visitor use plans, and wilderness management plans are examples of common program management plans. A Development Concept Plan (DCP) is a common program management plan focused on a park's facility development goals.

Like a GMP, a DCP is conducted by a multi-disciplinary team of NPS personnel in consultation with federal, state, and local governmental agencies, interested parties, and the general public. A range of alternative plans is identified and a preferred alternative selected by NPS based on information gathered during consultations and a consideration of potential environmental

impacts. If present, potential impacts are identified, analyzed, and appropriate mitigation measures identified in an EIS or EA. While still schematic in nature, a DCP undertakes a much more detailed analysis of specific design and development options than a GMP. A completed DCP typically contains enough detailed information to enable the future preparation of construction documents and specifications by a team of architects and engineers.

### Strategic Planning

Strategic planning is a performance management tool used by NPS to identify and coordinate servicewide and park specific goals. Mandated by the Government Performance and Results Act of 1993, strategic plans set longterm, 5-year, and annual goals and provide a mechanism to track progress and report accomplishments towards meeting set goals. Major actions or commitments aimed at changing resource conditions or visitor use in a park and major new development or rehabilitation projects must be consistent with the park's GMP and strategic plan.

### Implementation Planning

Implementation plans take a detailed look at specific activities and projects necessary to achieve the visitor experience, resource protection, and site development goals described in the park's GMP and strategic plan. Implementation planning is composed of two elements that may be combined or addressed separately depending on the nature of the project.

Based on guidance from previous plans, implementation detail plans are specific instructions or

directions about how to create or implement an action.

Implementation detail plans can be prepared for a wide range of projects including interpretive programs, maintenance activities, and construction projects. If the proposal includes changes or additions to park infrastructure, construction documents and specifications are prepared.

Implementation detail plans are almost always undertaken with an expectation that funding is

available and the action will be initiated shortly after the plan is completed.

### GUIDANCE FOR THE PLANNING EFFORT

### PURPOSE AND SIGNIFICANCE

Every unit of the National Park System is provided quidance for how it is to be managed by the Presidential proclamation or Congressional legislation that authorizes and establishes it. The Presidential or Congressional intent for a park unit is further interpreted by the park and expressed in purpose and significance statements, which together provide the foundation for sound decision-making at the park. Park purpose and significance statements for Tuskeqee Airmen NHS were reviewed and refined as part of the general management planning process. These statements describe the primary reasons that the park was established and provide the most fundamental criteria for determining actions proposed in this plan.

### Purpose Statements

Purpose statements are based on the establishing legislation, legislative history, and NPS policies. The statements reaffirm the reasons for which the site was set aside as a unit of the National Park System and provide the foundation for park management and use.

The purpose of Tuskegee Airmen NHS is:

- To inspire present and future generations to strive for excellence through a greater understanding and appreciation of the legacy of the Tuskegee Airmen.
- To commemorate and interpret the accomplishment of the

- Tuskegee Airmen during World War II, which include the training process and the roles played by Moton Field, other training facilities, and related sites; the struggle for greater participation in the United States Armed Forces and more significant roles in defending their country; their successes which lead to desegregation of the United States Armed Forces and eventual civil rights advances of the 1950's and 1960's.
- To recognize the strategic role of Tuskegee Institute (now Tuskegee University) in the training of the Airmen and commemorating them at this historic site.



### Significance Statements

Significance statements capture the essence of the park's importance to the nation's natural and cultural heritage. Significance statements describe the park's distinctiveness and provide direction for park managers to make decisions that preserve resources and values

consistent with the national historic site's purpose.

Tuskegee Airmen NHS is significant because:

- Moton Field was the only primary flight training facility for African American pilot candidates in the US Army Air Corps during World War II.
- The Tuskegee Airmen were the first African American soldiers to successfully complete their training and enter the US Army Air Corps.
- The success of the Tuskegee
   Airmen proved to the American
   public that African Americans,
   when given the opportunity,
   were effective military leaders
   and pilots.



### LEGISLATIVE MANDATES AND SERVICEWIDE LAWS AND POLICIES

All planning decisions must fit within the broad parameters established by: 1) the park's legislation, purpose, and significance; 2) any administrative commitments that

may apply to the park; and 3) laws and policies applicable to all units of the National Park System. The purpose of this section is to clarify and articulate the parameters established by legislative mandates, administrative commitments, and servicewide laws and policy that govern the planning approach used at Tuskegee Airmen NHS.

- Legislative mandates are park specific instructions from Congress. Planning teams are instructed by NPS policy to look for them in the park's establishing legislation.
- Administrative commitments are generally defined as agreements that have been reached through formal, documented processes with other Federal or state agencies that refer to the comanagement of specific natural or cultural resources.
- Servicewide laws and policies are congressional acts and executive orders that guide the management of National Park System units. The NPS also has established policies for managing the units under its stewardship. Acceptable park management approaches and practices are specified in laws and policies and in all but the most extraordinary circumstances, planning approaches and practices that fall outside of existing laws and policies are not considered in general management planning.

### Legislative Mandates

Congressional instructions found in legislation are called legislative mandates and, in concert with other special commitments and the large body of laws and policy applicable to all units of the National Park System

form the "Musts" of NPS planning. By policy, all decisions made through GMP and subsequent planning must fit within the broad side boards provided by these elements (Director's Order 2). Legislative mandates are derived from two sources in the Tuskegee Airmen NHS legislation and fall into either one of two categories:

- Direct legislative mandates are instructions from Congress that are stated entirely in the text of the enabling legislation. Selected direct legislative mandates are listed below.
- Indirect legislative mandates appear in the legislation but direct NPS to the SRS for more detailed instructions.

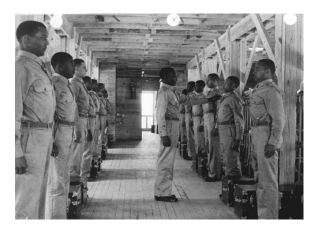
  Selected indirect legislative mandates for Alternatives C and D as described in the SRS are listed in Appendix A.

### <u>Selected Direct Legislative</u> Mandates

An SRS is only one of many information sources available to Congress when considering the merits of a site for designation as a national park. After consulting a variety of government officials, park stakeholders, and subject-matter experts, Congress typically draws upon the full range of opinion to craft a new park's enabling legislation. A GMP then refines that guidance into a range of management alternatives and selects a preferred course of action. Subsequently, a DCP further refines the GMP's preferred alternative into development details which can be translated into construction drawings and specifications.

When incorporated into Tuskegee Airmen NHS's legislation by reference, the role of the SRS changed from an information resource to a decision making document. This conclusion is based, in part, on an interpretation of §303 part D, sub part 4 in the enabling legislation, which states...

"Operation and development of the historic site shall reflect Alternative C, Living History: The Tuskegee Airmen Experience, as expressed in the final special resource study entitled Moton Field/Tuskegee Airmen Special Resource Study, dated September 1998. Subsequent development of the historic site shall reflect Alternative D after an agreement is reached with Tuskegee University on the development of the Tuskegee Airmen National Center as described in section 304."



Congress has placed an obligation upon the NPS to implement the operational and developmental components of the historic site with minimal deviation from conditions described in Alternatives C and D in the SRS. Furthermore, because the level of site development detail provided in the SRS far exceeds what would typically be provided in a GMP, the NPS concluded that a DCP could

be satisfactorily produced based solely on the guidance provided in the park's legislative mandates. Therefore, a DCP was completed in April 2005 to implement the operational and developmental components of the SRS.

The following list includes references to some of the more relevant direct legislative mandates in the enabling legislation:

- NPS will consult with Tuskegee University as its principal partner in determining the organizational structure, developing the ongoing interpretive themes, and establishing policies for the wise management, use, and development of the historic site. (§303-d-2)
- Operation and development of the historic site shall reflect Alternative C, Living History: The Tuskegee Airmen Experience, as expressed in the final special resource study entitled "Moton Field/Tuskegee Airmen Special Resource Study", dated 1998. (§303-d-4)
- Subsequent development of the historic site shall reflect Alternative D after an agreement is reached with Tuskegee University on the development of the Tuskegee Airmen National Center as described in section 304.

  (§303-d-4)
- The purpose of the Tuskegee
  Airmen National Center shall be
  to extend the ability to relate
  more fully the story of the
  Tuskegee Airmen at Moton Field.
  The center shall provide for a
  Tuskegee Airmen Memorial, shall
  provide large exhibit space for
  the display of period aircraft
  and equipment used by the
  Tuskegee Airmen, and shall

- house a Tuskegee University
  Department of Aviation Science.
  The Secretary shall insure that
  interpretive programs for
  visitors benefit from the
  University's active pilot
  training instruction program,
  and the historical continuum of
  flight training in the
  tradition of the Tuskegee
  Airmen. (§304-b)
- The Secretary is authorized to permit the Tuskegee University Department of Aviation Science to occupy historic buildings within the Moton Field complex until the Tuskegee Airmen National Center has been completed. (§304-b)

By incorporating the 1998 SRS into the park's enabling legislation, Congress changed the fundamental intent of the document from an information and analysis reference to a decision making tool. As a result, the alternatives considered in all subsequent plans at Tuskegee Airmen NHS must, by law and NPS policy, fall within the narrow parameters established by the SRS. The highly detailed instructions about site development in the SRS greatly exceed what would normally be provided in a GMP. The functionality, location, design intent, or visitor experience of operational or developmental components of Alternatives C and D described in the SRS are legislative mandates. Consequently, the GMP aims to ensure that the requirements of the enabling legislation are implemented. Among other things, a central principle of the GMP is the need for it to complement the initial development now underway at the park and to support the long term preservation of the historic landscape (buildings, grounds, and related features) as

it appeared in the historic period from 1941 to 1945.

### Service-wide Laws and Policies

This section identifies what must be done at Tuskegee Airmen National Historic Site to comply with federal laws and policies of the NPS. Many of the management directives for the site are specified in laws and policies guiding the NPS and are therefore not subject to alternative approaches. For example, there are laws and policies about managing environmental quality (such as the Clean Air Act, the Endangered Species Act, and Executive Order 11990 "Protection of Wetlands"); laws governing the preservation of cultural resources (such as the National Historic Preservation Act and the Native American Graves Protection and Repatriation Act); and laws about providing public services (such as the Americans with Disabilities Act) - to name only a few. A general management plan is not needed to decide, for instance, that it is appropriate to protect endangered species, control exotic species, protect archeological sites, conserve artifacts, or provide for handicap access. Laws and policies have already decided those and many other things for us. Although attaining some of these conditions set forth in these laws and policies may have been temporarily deferred in the park because of funding or staffing limitations, the NPS will continue to strive to implement these requirements with or without a new general management plan. Some of these laws and executive orders are applicable solely or primarily to units of the national park system. These include the 1916 Organic Act that created the NPS, the General Authorities Act of 1970, the act of March 27,

1978, relating to the management of the national park system, and the National Parks Omnibus Management Act (1998). Other laws and executive orders have much broader application, such as the Endangered Species Act, the National Historic Preservation Act, and Executive Order 11990 addressing the protection of wetlands.

The NPS Organic Act (16 USC § 1) provides the fundamental management direction for all units of the national park system:

Promote and regulate the use of the Federal areas known as national parks, monuments, and reservations...by such means and measure as conform to the fundamental purpose of said parks, monuments and reservations, which purpose is to conserve the scenery and the natural and historic objects and the wildlife therein and to provide for the enjoyment of the same in such manner and by such means as will leave them unimpaired for the enjoyment of future generations.

The National Park System General Authorities Act (16 USC § 1a-1 et seq.) affirms that while all national park system units remain "distinct in character," they are "united through their interrelated purposes and resources into one national park system as cumulative expressions of a single national heritage." The act makes it clear that the NPS Organic Act and other protective mandates apply equally to all units of the system. Further, amendments state that NPS management of park units should not "derogate the purposes and values for which these various areas have been established."

The NPS also has established policies for all units under its stewardship. These are identified and explained in a guidance manual entitled NPS Management Policies 2006 (NPS 2006a). The alternatives considered in this document incorporate and comply with the provisions of these mandates and policies.

To understand the implications of an alternative, it is important to combine the servicewide mandates and policies with the management actions described in an alternative.

Table 1-1 shows some of the most pertinent servicewide mandates and policy topics related to planning and managing of the national historic site; listed from each topic are the desired conditions that the park is striving to achieve for that topic and therefore the table is written in the present tense. Appendix B expands on this information by citing the law or policy directing these actions. The alternatives in this general management plan address the desired future conditions that are not mandated by law and policy and must be determined through a planning process.

Table 1-1: Servicewide Mandates and Policies Pertaining to Tuskegee Airmen  $$\operatorname{\mathtt{NHS}}$$ 

TOPIC	Current Laws and Policies Require That the Following Conditions Be Achieved at Tuskegee Airmen NHS	
	The national historic site is managed as part of a greater ecological, social, economic, and cultural system.	
Relations with Private and Public Organizations, Owners of Adjacent Land, and Government Agencies	Good relations are maintained with owners of adjacent property, surrounding communities, and private and public groups that affect, and are affected by, the national historic site. The park is managed proactively to resolve external issues and concerns and ensure that its values are not compromised.	
	Because the park is an integral part of the larger regional environment, the NPS works cooperatively with others to anticipate, avoid, and resolve potential conflicts, protect its resources, and address mutual interests in the quality of life for community residents. Regional cooperation involves federal, state, and local agencies, neighboring landowners, and all other concerned parties.	
	NPS and concessionaire visitor management facilities are harmonious with the park's resources, compatible with natural processes, aesthetically pleasing, functional, as accessible as possible to all segments of the population, energy-efficient, and costeffective.	
Sustainable Design/ Development	All decisions regarding NPS operations, facilities management, and development in the national historic site — from the initial concept through design and construction — reflect the principles of resource conservation. Thus, all park developments and operations are sustainable to the maximum degree possible and practicable. New developments and existing facilities are located, built, and modified according to the <i>Guiding Principles of Sustainable Design</i> (NPS 1993) or other similar guidelines.	
	Management decision-making and activities throughout the national park system use a structured decision-making process that looks at all aspects of the decision equally for each alternative. Results are documented and become part of the public record.	
	Natural Resources	
Air Quality	Air quality in the park meets national ambient air quality standards for specified pollutants. The park's air quality is maintained or enhanced with no significant deterioration.	
Ecosystem Management	The park is managed holistically as part of a greater ecological, social, economic, and cultural system.	
Exotic Species	The management of populations of exotic plant and animal species, up to and including eradication, are undertaken wherever such species threaten the park's resources or public health and when control is prudent and feasible.	
Fire Management	The park's fire management programs are designed to meet resource management objectives prescribed for the various areas of the park and to ensure that the safety of firefighters and the public are not compromised.	

TOPIC	Current Laws and Policies Require That the Following Conditions Be Achieved at Tuskegee Airmen NHS			
General Natural	Native species populations that have been severely reduced in or extirpated from the park are restored where feasible and sustainable.			
Restoration	Populations of native plant and animal species function in as natural condition as possible except where special considerations are warranted.			
Land Protection	Land protection plans are prepared to determine and publicly document what lands or interests in land need to be in public ownership and what means of protection are available to achieve the purposes for which the national historic site was created.			
Native Vegetation and Animals	The NPS strives to maintain all native plants and animals in the national historic site as part of the natural ecosystem keeping in mind the purposes for which the park was created.			
Soils	The NPS actively seeks to understand and preserve soil resources and to prevent, to the extent possible, erosion, physical removal, or contamination of the soil or its contamination of other resources.			
	Natural soil resources and processes function in as natural a condition as possible, except where special considerations are allowable under policy. When soil excavation is an unavoidable part of an approved facility development project, the NPS will minimize soil excavation, erosion, and offsite soil migration during and after the development activity.			
Threatened and	Federally listed and state-listed threatened and endangered species and their habitats are protected and sustained.			
Endangered Species	Native threatened and endangered species populations that have been severely reduced in or extirpated from the park are restored where feasible and sustainable.			
	Surface water and groundwater are protected, and water quality meets or exceeds all applicable water quality standards.			
Water Resources	NPS and NPS-permitted programs and facilities are maintained and operated to avoid polluting surface water and groundwater.			
Wetlands	The natural and beneficial values of wetlands are preserved and enhanced. The NPS implements a "no net loss of wetlands" policy and strives to achieve a longer-term goal of net gain of wetlands across the national park system through the restoration of previously degraded wetlands.			
	The NPS avoids to the extent possible the long-term and short-term adverse impacts associated with the destruction or modification of wetlands, and the NPS avoids direct or indirect support of new construction in wetlands wherever there is a practicable alternative.			
	The NPS compensates for the remaining unavoidable adverse impacts on wetlands by restoring wetlands that have been previously degraded.			
	<u>Cultural Resources</u>			

TOPIC	Current Laws and Policies Require That the Following Conditions Be
Archeological Resources	Archeological sites are identified and inventoried and their significance is determined and documented. Archeological sites are protected in an undisturbed condition unless it is determined through formal processes that disturbance or natural deterioration is unavoidable. When disturbance or deterioration is unavoidable, the site is professionally documented and excavated and the resulting artifacts, materials, and records are curated and conserved in consultation with the Alabama State Historic Preservation Office. Some archeological sites that can be adequately protected may be interpreted to the visitor.
Cultural Landscapes	Cultural landscape inventories are conducted to identify landscapes potentially eligible for listing in the national register, and to assist in future management decisions for landscapes and associated resources, both cultural and natural.  The management of cultural landscapes focuses on preserving the landscape's physical attributes, biotic systems, and use when that use contributes to its historical significance.
Historic Structures	Historic structures are inventoried and their significance and integrity are evaluated under National Register of Historic Places criteria. The qualities that contribute to the listing or eligibility for listing of historic structures on the national register are protected in accordance with the Secretary of the Interior's Standards and Guidelines for Archeology and Historic Preservation (unless it is determined through a formal process that disturbance or natural deterioration is unavoidable).
Museum Collections	All museum collections (objects, specimens, and manuscript collections) are identified and inventoried, catalogued, documented, preserved, and protected, and provision is made for their access to and use for exhibits, research, and interpretation according to NPS standards.  The qualities that contribute to the significance of collections are protected in accordance with established standards.
	Visitor Use and Experience
Visitor Use and Experience	Cultural and natural resources are conserved "unimpaired" for the enjoyment of future generations. Visitors have opportunities for forms of enjoyment that are uniquely suited and appropriate to the superlative natural and cultural resources found in the park. No activities occur that would cause derogation of the values and purposes for which the national historic site has been established.  For all zones, districts, or other logical management divisions in the park, the types and levels of visitor use are consistent with the desired resource and visitor experience conditions prescribed for those areas. To the extent feasible, programs, services, and facilities in the park are accessible to and usable by all people, including those with disabilities.  NPS staff will identify implementation commitments for user capacities for all areas of the national historic site.

TOPIC	Current Laws and Policies Require That the Following Conditions Be Achieved at Tuskegee Airmen NHS			
Interpretation and Education	Instill in park visitors an understanding, appreciation, and enjoyment of the significance of the national historic site and its resources. Interpretive and educational programs encourage the development of a personal stewardship ethic, and broaden public support for preserving park resources by foraging a connection between park resources, visitors, the community, and park management.			
Commercial Services	Same as Visitor Use and Experience and Park Use Requirements, above.  All commercial services require authorization and must be shown to be necessary and/or appropriate and economically feasible.  Appropriate planning is done in support of commercial services authorization.			
Public Health and Safety	NPS Management Policies 2001 says that the saving of human life will take precedence over all other management actions as the NPS strives to protect human life and provide for injury-free visits.			

# RELATIONSHIP OF OTHER PLANNING EFFORTS TO THIS GENERAL MANAGEMENT PLAN

Currently there are no projects or plans that the NPS or other organizations have in place, are in progress, or are planned for the near future may affect the management vision and resulting actions proposed in this general management plan.

# PLANNING ISSUES/CONCERNS

## INTRODUCTION

Planning issues for this GMP were derived from an examination of the full range of comments and ideas solicited from park staff, other agencies, special interest groups, and the general public during scoping (early information gathering). An understanding of the site's purpose and significance and important planning issues helped the planning team develop potential management alternatives that respond to current and future resource and visitor experience conditions.

In 2004, the NPS conducted public meetings to identify issues and to solicit preliminary public input on the development of the GMP (see Appendix C: Public and Agency Involvement). Based on these meetings the planning team developed a set of management alternatives that provide strategies for addressing the issues.

### ISSUES

The following issues and management concerns were identified by the public and NPS staff for Tuskegee Airmen NHS.

# Historic Integrity of the Site

- The historic core of Moton Field should maintain its 1945 appearance.
- Limit the presence of contemporary vehicles in the historic core.
- Restore all the buildings to their historic condition.

- Don't put parking areas in the historic core area.
- Outdoor wayside exhibits are important if visitors are to understand what they are seeing.
- Would like to see lots of 1945 vintage outdoor elements such as gas pumps, road signs, lights, airplanes, and historic military vehicles, in the cultural landscape.

### Recreational Activities

- Would be nice if large groups could be accommodated outdoors in the core area for special events.
- What types of community events are appropriate in the site's historic core?
- Would the site be available to host musical concerts?
- Would like to see picnic tables located near the hangars or the Skyway Club.

# Partnership Development

- The park must involve and promote partnerships to be successful.
- Tuskegee University and the Tuskegee Airmen Inc. are important partners that must be involved in future decision making.
- Can a friends group be established?

## Local and Regional Economies

- More visitors mean more tourism dollars. How will local businesses benefit?
- Will the park provide food and lodging services?

- Will local businesses be considered for construction and maintenance contracts?
- What can be done about controlling development outside the park?
- Will the park contribute to sprawl type development near the interstate?
- What impact will park development have on surrounding agricultural and residential properties?

# Sharing the Tuskegee Airmen Story Outside the Boundaries of the Park

- The Tuskegee Airmen story is a national story. It needs to be told to a national audience, not only to visitors of the park.
- How will the oral histories collected by the park service be used to tell the story to a wider audience?

# IMPACT TOPICS - RESOURCES AND VALUES AT STAKE IN THE PLANNING PROCESS

## IMPACT TOPICS

An important part of planning is seeking to understand the consequences of making one decision over another. To this end, NPS general management plans are accompanied by full environmental impact statements. Environmental impact statements identify the anticipated impacts of possible actions on resources and on national historic site visitors and neighbors.

Impact topics serve to focus the environmental analysis and to ensure the relevance of impact evaluation. The impact topics identified for this general management plan are outlined in this section; they were identified based on federal laws and other legal requirements, Council on Environmental Quality guidelines, NPS management policies, staff subject-matter expertise, and issues and concerns expressed by the public and other agencies early in the planning process (see previous section). Also included is a discussion of some impact topics that are commonly addressed, but that are not addressed in this plan for the reasons given.

## IMPACT TOPICS TO BE CONSIDERED

The following impact topics are considered and fully analyzed in Chapter 3: Affected Environment and Chapter 4: Environmental Consequences of this document. For a detailed description of these resources, please refer to Chapter 3.

### Cultural Resources

- Archaeological Resources
- Historic Structures and Cultural Landscapes
- Museum Operations and Interpretation
- Ethnographic Resources

### Natural Resources

- Water Resources, Water Quality, and Floodplains
- Soils
- Vegetation and Wetlands
- Wildlife
- Selected Special Status Species and Ecologically Critical Areas
- Soundscapes

### Socioeconomic Environment

## Visitor Use and Experience

# NPS Operations

# TOPICS DISMISSED FROM FURTHER CONSIDERATION

Some impact topics that commonly are considered during the planning process were not relevant to the development of this general management plan due to the following: (a) implementing the alternatives would have no effect or a negligible effect on the topic or resource or (b) the resource does not occur in the national historic site. A brief description of these topics and rationale for their dismissal follows.

### Air Quality

The 1963 Clean Air Act, as amended (42 USC 7401 et seq.), requires federal land managers to protect air quality, while the NPS Management Policies 2001 address the need to analyze air quality during planning.

There are no major air pollution sources in the national historic site. Vehicle exhaust is the most common pollutant resulting from visitor use and management activities. Principal sources of air pollutants in the national historic site area are airplane emissions from an adjacent airport and motor vehicle emissions. Should any of the action alternatives be selected, local air quality might be temporarily affected by construction-related activities. Hauling material and operating construction equipment would result in increased vehicle emissions in a localized area. Volatile organic compounds, nitrogen compounds, carbon monoxide, and sulfur dioxide emissions would generally disperse fairly quickly from the construction area. This degradation would last only as long as construction activities occurred and would most likely have a negligible effect on regional pollutant levels. Fugitive dust from construction could intermittently increase airborne particulate concentrations in the area near the project site but mitigating measures would reduce potential adverse effects to a negligible level No long-term impacts on air quality would be expected to occur from implementing any action alternative.

In summary, if any action alternative is implemented, local air quality would be temporarily

degraded by dust and emissions from construction equipment and vehicles. Regional air quality would not be more than negligibly affected. For these reasons, air quality is dismissed as an impact topic in this document.

# Energy Requirements and Conservation Potential

Action alternatives could result in new facilities with inherent energy needs. In all alternatives, new facilities would be designed with long-term sustainability in mind. The NPS has adopted the concept of sustainable design as a guiding principle of facility planning and development (NPS Management Policies 2001 9.1.1.7). The objectives of sustainability are to design facilities to minimize adverse effects on natural and cultural values, to reflect their environmental setting, and to require the least amount of nonrenewable fuels or energy.

Action alternatives could result in an increased energy need, but this need is expected to be negligible when seen in a regional context. Thus, this topic is being dismissed from further analysis.

### Environmental Justice

Executive Order 12898, "General Actions to Address Environmental Justice in Minority Populations and Low-Income Populations," requires all federal agencies to incorporate environmental justice into their missions by identifying and addressing disproportionately high and adverse human health or environmental effects of their programs and policies on minorities and low-income populations and communities. None of the alternatives in this plan

would have adverse economic, health, or environmental effects on socially or economically disadvantaged populations or communities as defined in the Environmental Protection Agency's "Environmental Justice Guidance." Therefore, this topic is dismissed from further analysis.

# Geologic Resources

NPS Management Policies 2001 require the lead agency to analyze the impacts of the proposed action and alternatives on geologic resources. Impacts on soils are assessed separately in the "Environmental Consequences" chapter. NPS policy prohibits the surface mining of soil, gravel, cinder, or rock materials for any operations purposes, including the construction of roads or facilities. None of the alternatives described in this document would affect the geology of the region; therefore, this topic has been excluded from further environmental analysis.

## Indian Trust Lands

No lands comprising the national historic site are held in trust by the secretary of the interior solely for the benefit of American Indians due to their status as American Indians. Therefore this topic is being dismissed from further analysis.

# Natural or Depletable Resources Requirements and Conservation Potential

Consideration of these topics is required by 40 CFR 1502.16. The NPS has adopted the concept of sustainable design as a guiding principle of facility planning and development (NPS Management Policies 2001 9.1.1.7). The objectives of sustainability are

to design facilities to minimize adverse effects on natural and cultural values; to reflect their environmental setting and to maintain and encourage biodiversity; to operate and maintain facilities to promote their sustainability; and to illustrate and promote conservation principles and practices through sustainable design and ecologically sensitive use. Essentially, sustainability is the concept of living within the environment with the least impact on the environment.

Through sustainable design concepts and other resource management principles, all of the alternatives analyzed in this document would conserve natural resources and would not result in an appreciable loss of natural or depletable resources. Thus, this topic is dismissed from further analysis in this document.

# Night Sky (Lightscapes)

NPS policy requires the NPS to preserve, to the extent possible, the natural lightscapes and to seek to minimize the intrusion of artificial light (light pollution) into the night scene (NPS Management Policies 2001, 4.10). The clarity of night skies can be important to visitor experience as well as being ecologically important. Artificial light sources both within and outside the national historic site have the potential to diminish the clarity of night skies.

Following NPS policy, outdoor lighting that is found to be contributing to nighttime light pollution will be replaced with fixtures that do not. In addition, any new outdoor lighting installed as a result of implementing any of the

alternatives in this document would be the minimum necessary for safety or security and of a design that prevents stray light from spreading upwards into the sky (best lighting practices). NPS staff would work with surrounding communities on ways to decrease light pollution in the region under any alternative. Given these considerations and the fact that the national historic site is open for daytime use only, the topic of night sky is dismissed.

# Paleontological Resources

Paleontological Resources are not known to occur within the park, and therefore this impact topic was not considered further.

### Prime or Unique Farmlands

The Council on Environmental Quality's 1980 memorandum on prime and unique farmlands sates that prime farmlands have the best combination of physical and chemical characteristics for producing food, feed, forage, fiber, and oilseed crops. Unique agricultural land is land other than prime farmland that is used for production of specific highvalue food and fiber crops. Both categories require that the land be available for farming uses. Lands within park are not available for farming uses, nor do they meet these definitions. This impact topic was dismissed from further consideration.

# Urban Quality and Design of the Built Environment

Consideration of this topic is required by 40 CFR 1502.16. The quality of urban areas is not a significant factor in planning for the national historic site because of its rural location.

Nonetheless, vernacular

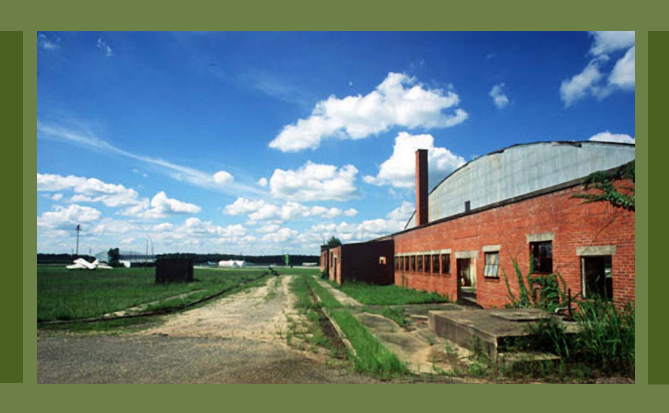
architecture would be taken into consideration for any building rehabilitation or new structures built under the action alternatives. Emphasis would be placed on designs, materials, and colors that do not detract from the natural and built environment. Given these considerations, no further analysis of this topic is necessary.

# Wilderness and Wild and Scenic Rivers

Wilderness areas and wild and scenic rivers are congressional designations. There are no such designations in or near the national historic site, and no areas or rivers that would be potentially eligible for designation. Thus this topic is dismissed from further analysis.

# **ALTERNATIVES**

# INCLUDING THE PREFERRED ALTERNATIVE



### INTRODUCTION

Many aspects of the desired future management emphasis of Tuskegee Airmen NHS are defined in the park's legislation, purpose, and significance statements, and servicewide mandates and policies (as described in Chapter 1). Within these parameters, the NPS solicited input from the public, park staff, federal, state, and local government officials, and other organizations regarding the long-term management and use of Tuskegee Airmen NHS. Among other things, the planning team gathered information about existing visitor use tendencies, resource conditions, and facilities -- both existing and under development -within the park, in order to help quide the decisions and recommendations presented in this plan.

Using the above information the planning team developed five management zones and five alternatives--four action alternatives and a no action alternative--to reflect the range of ideas and issues identified by park and NPS staff, interested parties, and the public.

This chapter describes the management zones and the alternatives for managing the national historic site for the next 15 to 20 years. It includes tables that summarize the key differences between the alternatives and the key differences in the impacts that are expected from implementing each alternative. (The summary of impacts table is based on the

analysis in Chapter 4,
"Environmental Consequences.")
This chapter also describes
mitigation measures that would be
used to lessen or avoid impacts,
the future studies that would be
needed, and the environmentally
preferred alternative.

## MANAGMENT ZONES AND ALTERNATIVES

The building blocks for reaching an approved plan for managing a national park system unit are the management zones and the alternatives. All are developed within the scope of the park's purpose, significance, mandates, and legislation.

## MANAGEMENT ZONES

Management zones are descriptions of desired conditions for park resources and visitor experiences in different areas of the national historic site. The management zones identify the widest range of potential appropriate resource conditions, visitor experiences, and facilities for the national historic site that fall within the scope of the national historic site's purpose, significance, and special mandates. Five management zones have been identified for Tuskegee Airman NHS, including: Historic 1945 Zone, Visitor Orientation Zone, Administration Zone, Recreation Zone, and Nature Discovery Zone (see Table 2-1).

Table 2-1: Management Zones

	Historic 1945 Zone	Visitor Orientation Zone	Administration Zone	Recreation Zone	Nature Discovery Zone
Desired Resource Conditions	The dominant character of the zone would reflect the site's period of significance and project a sense of "stepping back in time."	The dominant character of the zone would be developed. Design elements would project a contemporary and welcoming character.  Cultural and natural resources may be manipulated to suit visitor needs.  Non-historic elements would be common. Extreme care would be taken to minimize negative impacts of contemporary developments to the historic character or visitor experience goals of adjacent zones.  Non-contributing structures may exist but their design and placement would be sensitive to the historic character or visitor experience goals of adjacent zones or park neighbors.	The dominant character of the zone would be developed. Cultural and natural resources may be manipulated to accommodate the administrative and operational needs of the park.  Non-contributing structures may exist but their design and placement would be sensitive to the historic character or visitor experience goals of adjacent zones or park neighbors.	Could be modified for passive, low-impact activities.	Predominantly undeveloped and natural in character.
Desired Visitor Experience	Visitors would be encouraged to move through the zone at their own pace.	This zone functions as the primary transition area for visitors.	Visitors do not normally enter this zone.	Visitors may enjoy outdoor recreation related activities in a	Visitors may be able to experience a sense of solitude during

Table 2-1: Management Zones

	Historic 1945 Zone	Visitor Orientation Zone	Administration Zone	Recreation Zone	Nature Discovery Zone
Desired Visitor Experience	Opportunities to learn about Moton Field, primary flight training, and other experiences of the Tuskegee Airmen would be provided through a variety of dynamic and interactive interpretive exhibits and activities.  Increased opportunities for personal contact and dialogue between visitors, park staff, and Tuskegee University students.  Interpreters in period dress to enhance the feeling of "stepping back in time" is strongly encouraged.	Visitors exit their vehicles, are welcomed to the site, and receive orientation about programs and facilities.  Substantial opportunities for commemoration, personal reflection, and interpretive programming are available to visitors before they enter the historic complex.  The creation of additional commemorative and interpretive venues/ memorials related to the Tuskegee Experience would be encouraged. Over time, such venues may become significant visitor attractions.		wooded or pastoral setting.  Roadways, open spaces, and other visitor service facilities in this zone may be used to support special events and during periods of high visitation.	low to moderate use periods.
Desired Visitor Use  Typical Kinds of Visitor Use:	Primary visitor activities include viewing cultural resources and participating in interpretive programs.  The scope of interpretive topics would concentrate on the primary	Primary visitor activities include arrival and orientation, viewing cultural resources, participating in interpretive programs, walking, picnicking, and departure.	Visitors do not normally enter this zone.	Visitor use would be predominantly self-guided and may include hiking, walking, nature viewing, picnicking, or similar outdoor recreation endeavors. Organized athletics activities such	Visitor use would be predominantly self-guided and may include hiking, walking, and nature viewing.  The number of NPS led interpretive programs may increase as

Table 2-1: Management Zones

	Historic 1945 Zone	Visitor Orientation Zone	Administration Zone	Recreation Zone	Nature Discovery Zone
	flight training experiences of Tuskegee Airmen at Moton Field.	The scope of interpretive programs would expand beyond Moton Field and pilot training to include more complex issues related to the broader Tuskegee Airmen Experience.		as team sports would not occur.  The number of NPS led interpretive programs may increase as visitor numbers increase over time. The scope of interpretive topics may range beyond the Tuskegee Airmen Experience and include information about the site's other resources.	visitor numbers increase over time. The scope of interpretive topics may range beyond the Tuskegee Airmen Experience and include additional information about the site's other cultural and natural resources.
Typical Level of Visitor Use:  Typical Level of Visitor Use:	The sights and sounds of people actively engaged in interpretive programs would be evident during periods of moderate to high visitation.  The probability of encountering park rangers would be high at most times.  The presence of NPS management activity would be kept low profile during normal operating hours.  Visiting most resources within this zone would require a low to moderate level of physical	The sights and sounds of people and vehicles would be very evident during most times. The density of visitors in this zone could be very high during periods of high visitation.  Visitor groups may range from one or two individuals to more than 50 persons. The arrival and departure activities of private vehicles and commercial buses would be present during most times.  The probability of encountering park staff would be high	Contact between visitors and NPS personnel would be minimal in this zone.  The presence of NPS park staff and NPS administrative management activities would be high at most times.	The probability of encountering other visitors would be moderate to high at most times. Contact between visitors and NPS personnel would be low to moderate.  Visiting most resources within this zone would require a low level of physical exertion.  Visitor service facilities in this zone may be used as overflow areas to support special events and during periods of high visitation.	The probability of encountering other visitors would be low to moderate at most times. Contact between visitors and NPS personnel would be low.  Visiting most resources within this zone would require a low to moderate level of physical exertion.

Table 2-1: Management Zones

	Table 2-1. Management Lones				
	Historic 1945 Zone	Visitor Orientation Zone	Administration Zone	Recreation Zone	Nature Discovery Zone
	exertion.	at most times. Visiting most resources within this zone would require a low level of physical exertion.			
Desired	The cultural	Resources can	Resources can	Resources can be	Resources can
Development	landscape and exteriors of	be modified to support visitor	be modified as necessary to	modified to support visitor	be modified to support visitor
Typical Kinds of Development	historic structures in this zone strongly reflect the period of	needs. Non- historic additions to the landscape are expected but their	support park operational and administrative needs. Non-contributing elements are	needs. Non- historic additions to the landscape are expected but their designs	needs. Non- historic additions to the landscape are minimal in their
<u>:</u>	significance.	designs are sensitive and	common but their design	are sensitive	intensity.
Typical Kinds of Development :	Natural and manmade elements characteristic of the period of significance are added or removed to restore and rehabilitate the cultural landscape and historic built environment.  Non-historic additions to the cultural landscape are minimized to the greatest extent possible.	sensitive and complimentary to each other and do not negatively impact the historic character or visitor experience goals of adjacent zones.  Facilities may include parking lots, walkways, comfort stations, information kiosks, memorial, the Tuskegee Airmen National Center, visitor contact station, or similar elements.	and placement is sensitive to the historic character or visitor experience goals of adjacent zones.  Facilities may include parking lots, side walks, offices, storage buildings, bulk storage areas, maintenance, curatorial,	complimentary to resources.  Typical facilities may include trails, benches, waysides, comfort stations, kiosks, contact stations, paved and unpaved roads, parking areas, and similar structures.  Low maintenance designs are strongly encouraged for all facilities.	Typical facilities may include trails, benches, and waysides.  Low maintenance designs are strongly encouraged for all facilities.
Typical	The addition of non-contributing elements to the cultural landscape would be discouraged	This zone may be highly developed. Actions would involve vegetation removal,	This zone may be highly developed. Actions could involve vegetation removal,	Development levels are low to high.  New development must minimize negative impacts	Development levels are low.  New development must minimize negative impacts to

Table 2-1: Management Zones

	Historic 1945 Zone	Visitor Orientation Zone	Administration Zone	Recreation Zone	Nature Discovery Zone
Level of  Development :	and strongly regulated. The interiors of some structures may be restored or rehabilitated to achieve visitor interpretive goals or satisfy NPS administrative needs.  Tolerance for ground disturbance that may negatively impact undocumented archeological resources would be low.  The presence of contemporary vehicles would be strongly discouraged during operating hours.	grading, and new construction. Level of development must not negatively impact adjacent zones or park neighbors.  The presence of contemporary vehicles and buses would be common at most times. The physical separation of motorized vehicle traffic and pedestrian pathways is strongly encouraged.	grading, and new construction. The sights, sounds, and smells typically associated with maintenance and repair activities could be common.  Contemporary structures must not negatively impact adjacent zones or park neighbors.	to adjacent zones or park neighbors.	adjacent zones or park neighbors.

### THE ALTERNATIVES

This GMP/EIS presents five alternatives, including the NPS preferred alternative, for the future management of Tuskegee Airmen NHS. Alternative A, the "no action" alternative, represents a continuation of existing management direction. Alternative A is included as a baseline for comparing the consequences of implementing each of the other alternatives. Pursuant to the National Environmental Policy Act, the NPS is required to include the no action alternative for comparison purposes. The other "action" alternatives are Alternative B, Alternative C, Alternative D, which is the Preferred Alternative, and Alternative E. The four action alternatives present different ways to manage resources, provide for visitor use and enjoyment, and improve facilities and infrastructure at Tuskegee Airmen NHS over the next 15 to 20 years. The alternatives have been developed to be consistent and within the parameters of the park's enabling legislation, purpose, significance, and special mandates and policies.

The alternatives represent the full range of what could be reasonably accomplished with regard to future cultural resource conditions, natural resource conditions, visitor use and experience, and facilities and development at Tuskegee Airmen NHS. To the degree possible, the alternatives both incorporate and reflect the concerns, comments, and issues that were identified during the NPS internal, stakeholder, and public scoping process. The visual representations of each of the

alternatives were developed by overlaying the management zones in different configurations on a map of Tuskegee Airmen NHS.

Each alternative was developed in accordance with NPS mandates, laws, and policies. The following is a summary of the steps used to develop the alternatives:

- The NPS received written public comments over a 45 day comment period and at three separate public meetings held at the Tuskegee Airmen NHS Visitor Center in July 2004. All public meetings were announced via newsletters, newspaper, public service announcements, and postings in public places.
- The comments were reviewed by the NPS planning team and then further sorted into the following categories, in accordance with NPS planning guidelines: (1) actions that can't be done because they are inconsistent with existing NPS laws or policies; (2) actions that must be done because they are mandated by existing laws, regulations, policies or mandates; (3) interests or concerns that are appropriate to consider in a GMP; and (4) actions that are more appropriately addressed by other types of plans, such as an implementation plan.
- The planning team developed five preliminary alternatives within the framework of the park's legislation, purpose, significance, and special mandates and policies.
- These preliminary alternatives were presented during public meetings conducted at the National Guard Armory in Tuskegee and the Tuskegee Airmen NHS Visitor Center in

November 2006. All public meetings were announced via newsletters, newspaper, public service announcements, and postings in public places.

The alternatives focus more conceptually on desired future resource conditions and visitor experiences, including appropriate kinds and levels of management, use, and development at Tuskegee Airmen NHS. The alternatives do not specifically describe how such conditions, uses, and experiences should be achieved over the next 15 to 20 years. Thus, the alternatives do not include specific details on resource or visitor use management. For example, the exact number and location of trails in various areas of the park are not detailed in this GMP. Such information would be provided in a trail development plan or similar type of plan (i.e. implementation plan). However, due to the need to provide cost estimates for each of the alternatives, the planning team identified certain facilities and related infrastructure that could be accommodated in each of the alternatives (see Appendix D). The amounts (e.g. number, lengths) for the facilities and infrastructure are only rough estimates. Approximate upper limits are provided for each of the alternatives.

More detailed implementation plans or studies will need to be completed and implemented before many of the conditions proposed in the alternatives can be achieved. Furthermore, the implementation of any of the alternatives is largely dependent on future funding and compliance with existing laws and policies. Although the plan establishes a vision for the future management of Tuskegee

Airmen NHS, full implementation may extend many years into the future. Many of the management actions proposed in this plan would be dependent on increased funding and staffing, which is not guaranteed. An environmental assessment would be prepared for each action or project and would specify site specific impacts and mitigation measures needed for implementation.

# IDENIFICATION OF THE PREFERRED ALTERNATIVE

The NPS used a decision-making system called "Choosing by Advantages" to select the preferred alternative. Choosing by Advantages was developed by Jim Suhr, author of The Choosing by Advantages Decision-making System. The fundamental rule in this system is that sound decisions must be based on the importance of advantages and be anchored in relevant facts. This minimizes subjectivity in the decisionmaking process and allows the decision to be as objective as possible. For example, the question "Is it more important to protect natural resources or cultural resources?" is "unanchored." The question has no relevant facts on which to make a decision. Without such facts, it is impossible to make a defensible decision. The Choosing by Advantages system instead asks us to decide which alternative gives the greatest advantage in protecting natural resources and cultural resources. To answer this question, relevant facts would be used to determine the advantages that the alternatives provide for both kinds of resources. For example, we may have facts that show that two alternatives disturb or restore

equal amounts of vegetation, so neither alternative would be more advantageous than the other in protecting natural resources. On the other hand, we may have relevant facts that show that one alternative would disturb five known historic sites, while the other alternative would disturb only one. This alternative, then, would be more advantageous since it provides natural resource protection (equal to the other alternative) and also provides the greatest protection to cultural resources.

The first step in the Choosing by Advantages process was deciding the factors to be used in the decision. The planning team selected the following eight factors:

- 1. Extent to which alternative preserves and/or restores natural environment.
- Extent to which cultural landscape is restored and non-historic features (Visitor contact station, benches, kiosks, etc.) are kept out of the cultural landscape.
- 3. Potential for solitary experiences.
- 4. Potential for a variety of recreational opportunities.
- 5. Potential for interpretive and educational opportunities (in addition to those provided in core historic areas).
- 6. Potential for visitor services and facilities (in addition to those provided in core historic areas).
- 7. Potential for operational efficiency.
- Potential for protecting public and employee health, safety, and welfare.

The team discussed each factor and reached a consensus regarding how the factors should be characterized for each of the five alternatives. In addition, cost estimates for each alternative were considered in this process.

The planning team selected Alternative D as the preferred alternative (i.e. proposed action) to guide the future management of Tuskegee Airmen NHS. Details of the Choosing by Advantages workshop to select the preferred alternative are provided in Appendix E.

# ACTIONS COMMON TO ALL ALTERNATIVES

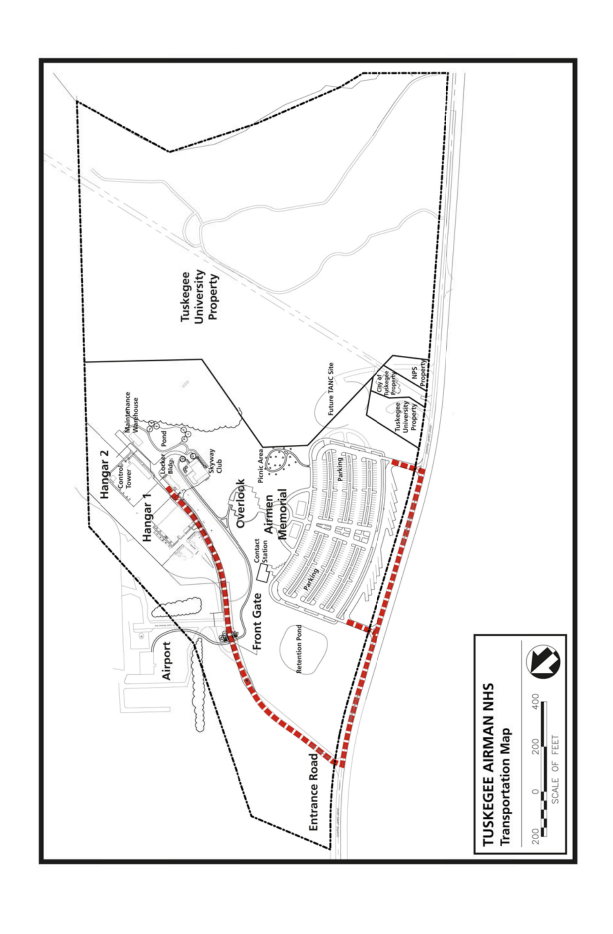
Each of the alternatives provides preservation and protection for cultural and natural resources, a diverse visitor experience, and future facilities within the park.

The following elements are common to the action alternatives B, C, D, and E:

- The core historic area, including the historic entrance road, gate, and primary historic structures, are always included in the Historic 1945 Zone.
- Low impact means of transportation would be provided along Chappie James Drive and the entrance road for visitors unable to walk to and from the parking areas and the core historic area (see next page for transportation map). Providing transportation would be addressed through a commercial services plan or similar implementation plan.
- The park's museum collection would be stored at Tuskegee Airmen NHS and Tuskegee

CHAPTER 2: ALTERNATIVES, INCLUDING THE PREFERRED ALTERNATIVE

Institute NHS, which is located four miles away. A storage needs assessment would be conducted to determine space needs and related requirements for future storage of the collection.



## ALTERNATIVE A - CONTINUE CURRENT MANAGEMENT (NO ACTION)

Alternative A is the no action alternative. National Environmental Policy Act guidelines require an assessment of the impacts of the no action alternative, which is defined as a continuation of current park management practices into the future. The no action alternative is used as a way to evaluate the effects of the other four action alternatives and is also useful in understanding why changes for the future management of the park are necessary.

### GENERAL THEME

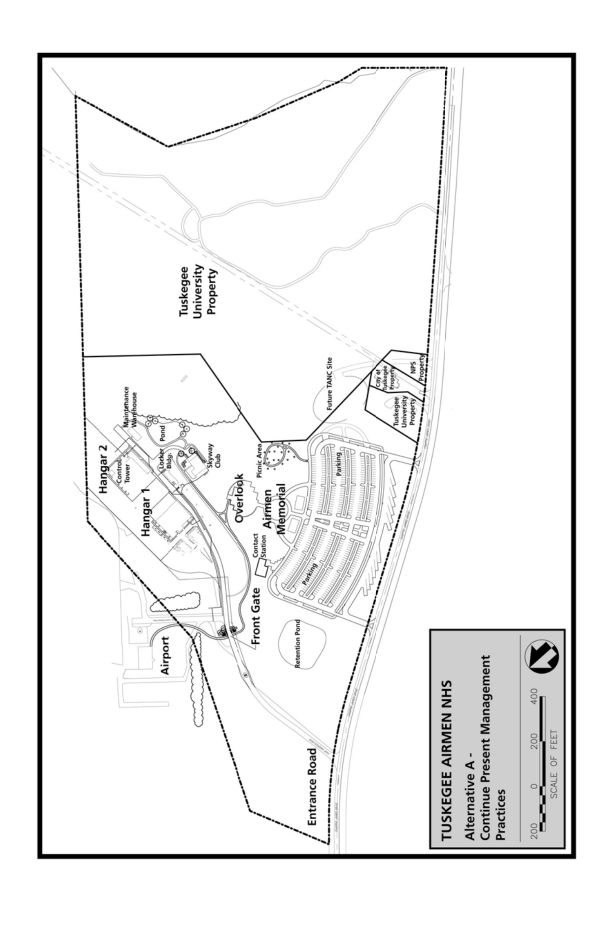
Under Alternative A, current management practices, policies, and park programs—such as maintenance, law enforcement, resource management, and park operations—would continue to be implemented with no major changes from current levels. The map of Alternative A represents the park as it currently exists (see next page for map of Alternative A).

The park's enabling legislation and the Development Concept Plan would be the long-term documents to guide the management and development of Tuskegee Airmen NHS under Alternative A. Zoning would not be applied. The park would continue its management practices at the current levels of enforcement, resource management, and education and interpretation. Visitor facilities would be provided and maintained in

accordance with the Development Concept Plan.

### FEATURES OF ALTERNATIVE A

- Very low potential for recreational variety. There would be no additional trails, picnic areas, or designated areas for recreation.
- Very low potential for interpretive and educational opportunities (in addition to those provided in core historic and visitor areas).
- Very low potential for visitor services and facilities (in addition to those provided in core historic and visitor areas).
- Approximately 2/3 of the 90 acre site would be mostly undeveloped and not actively managed.
- There would be the potential for high operational efficiency due to the concentration of visitors and facilities in a small area.
- There would be very high potential for ensuring visitor health and safety due to low visitor dispersion in the park and a more controlled (but limited) visitor experience.



### ALTERNATIVE B

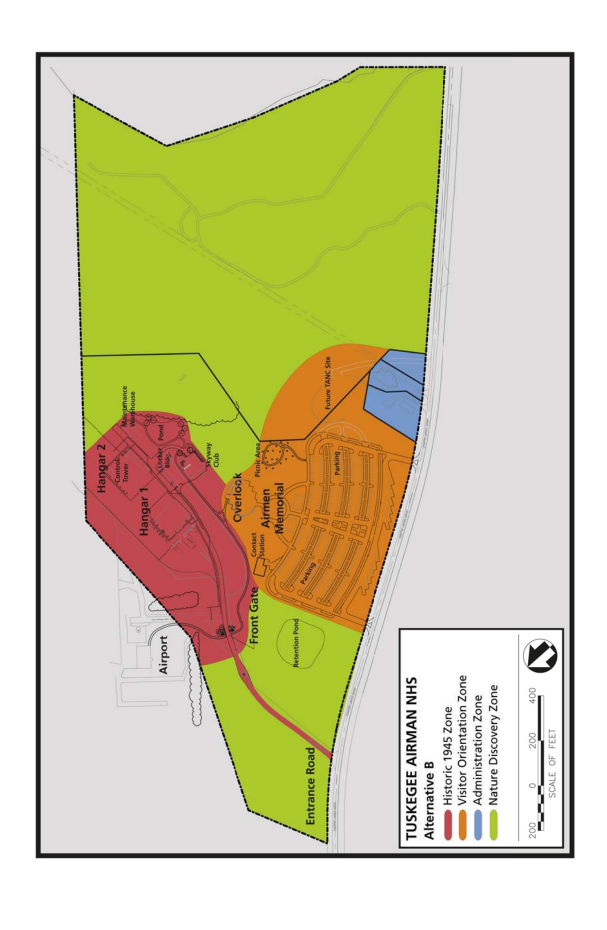
### GENERAL THEME

The general theme of Alternative B is to emphasize the natural environment by keeping Tuskegee Airmen NHS largely undeveloped and natural in character outside of the core historic and visitor areas. As one of the action alternatives, Alternative B applies zoning and accompanying management prescriptions, as described above, to present a blueprint for future resource conditions, visitor experiences, and facilities for Tuskegee Airmen NHS (see next page for map of Alternative B).

### FEATURES OF ALTERNATIVE B

- The Historic 1945 Zone encompasses the two hangars, Skyway Club, locker building, maintenance warehouse, entrance road, and front gate.
- The Nature Discovery Zone encompasses approximately 2/3 of the site, including most of the eastern half of the site and a smaller area in the western portion of the site, which is bisected by the entrance road.
- The Visitor Orientation Zone encompasses the parking area, the Tuskegee Airmen National Center (TANC) site, Airmen Memorial, picnic area, overlook and visitor contact station.
- The Administration Zone is located just south of the parking areas (occupying the three smaller parcels currently owned by Tuskegee University, the City of Tuskegee, and the NPS). The Administration Zone

- would be accessed from Chappie James Drive.
- There are no areas zoned for recreation (i.e. Recreation Zone).
- Potential areas and opportunities for implementing visitor interpretive programs are the most limited compared to the other action alternatives.
- There would be high potential for solitude due to large portions of the park zoned as natural areas.
- Visitor services and facilities (in addition to those provided in the core historic and visitor areas) could include up to 4000 feet of natural trails and 10 additional wayside exhibits.
- Potential for interpretive and educational opportunities (in addition to those provided in core historic and visitor areas) would be moderate to high due to the potential for additional wayside exhibits.
- Potential for high operational efficiency due to only a small number of additional facilities to manage.
- Potential to have low adverse effects on ensuring public and employee health and safety due to the low dispersion of visitors compared to the other action alternatives.



#### ALTERNATIVE C

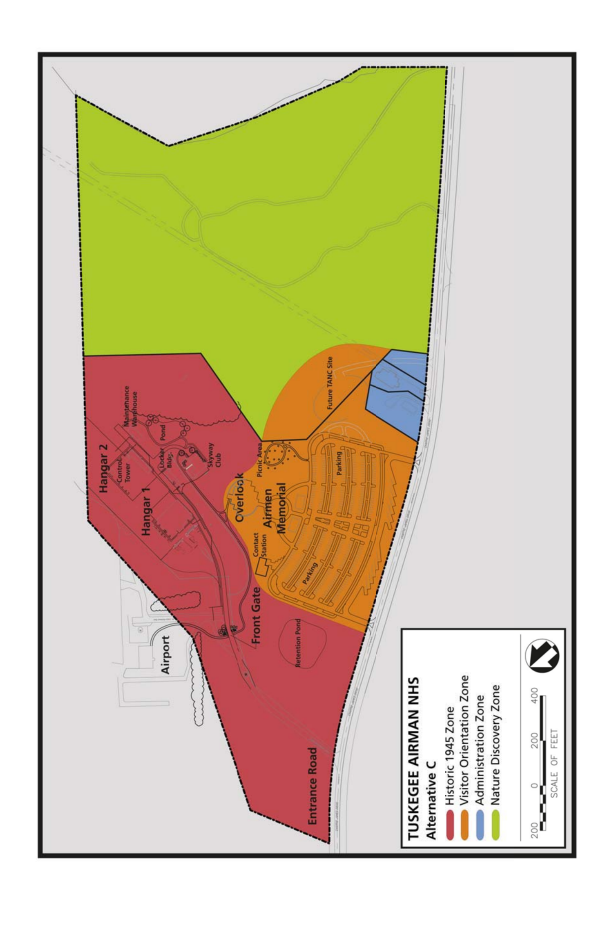
### GENERAL THEME

Alternative C aims to accommodate restoration of the most areas of the park to the 1941-1945 historic period of significance, while providing an emphasis on the natural environment outside of the core historic and visitor areas. As one of the action alternatives, Alternative C applies zoning and accompanying management prescriptions, as described above, to present a blueprint for future resource conditions, visitor experiences, and facilities for Tuskeqee Airmen NHS (see next page for map of Alternative C).

## FEATURES OF ALTERNATIVE C

- The Historic 1945 Zone is the largest of all the alternatives, encompassing the core historic areas as well as areas to the southeast and to the west (adjacent to the historic entrance road), allowing for the broadest restoration and interpretive programs related to the Tuskegee Airmen story.
- The Nature Discovery Zone encompasses slightly more than % of the site, including most of the eastern half of the site.
- The Visitor Orientation Zone encompasses the parking area, TANC site, Airmen Memorial, picnic area, overlook and visitor contact station (same as Alternative B).
- The Administration Zone is located just south of the parking areas (occupying the three smaller parcels currently owned by Tuskegee University,

- the City of Tuskegee, and the NPS). The Administration Zone would be accessed from Chappie James Drive (same as in Alternative B).
- There are no areas zoned for recreation (i.e. Recreation Zone).
- There would be high potential for solitude due to large portions of the park zoned as natural areas.
- Visitor services and facilities (in addition to those provided in the core historic and visitor areas) could include up to 3500 feet of natural trails, 300 feet of hardened trails, and 10 additional wayside exhibits.
- Potential for interpretive and educational opportunities (in addition to those provided in the core historic and visitor areas) would be moderate to high due to the potential for additional wayside exhibits.
- Potential to have low to moderate adverse effects on operational efficiency due to small number of additional facilities to manage and maintain and the potential for visitors to be dispersed over a wider area.
- Potential to have low to moderate adverse effects on ensuring public and employee health and safety due to the modest dispersion of visitors compared to the other action alternatives.



### ALTERNATIVE D - AGENCY & ENVIRONMENTALLY PREFERRED ALTERNATIVE

## GENERAL THEME

Alternative D aims to provide the most diversity of visitor interpretive programs and recreational opportunities. Alternative D would accommodate enhanced interpretive and recreational opportunities not provided in the previous three alternatives. As one of the action alternatives, Alternative D applies zoning and accompanying management prescriptions, as described above, to present a blueprint for future resource conditions, visitor experiences, and facilities for Tuskegee Airmen NHS. Alternative D is the only alternative to contain all five of the management zones (see map of Alternative D at the end of this section).

# FEATURES OF ALTERNATIVE D

- The Historic 1945 Zone is smaller than Alternative C but larger than Alternative B. The zone encompasses the core 1945 historic areas as well as areas to the west (adjacent to the historic entrance road), allowing for broad restoration and interpretive programs related to the Tuskegee Airmen story.
- The Nature Discovery Zone encompasses approximately 1/3 of the site, including large areas of the eastern portion of the site.
- The Visitor Orientation Zone is slightly larger than in Alternatives B and C, encompassing the parking area, TANC site, Airmen Memorial,

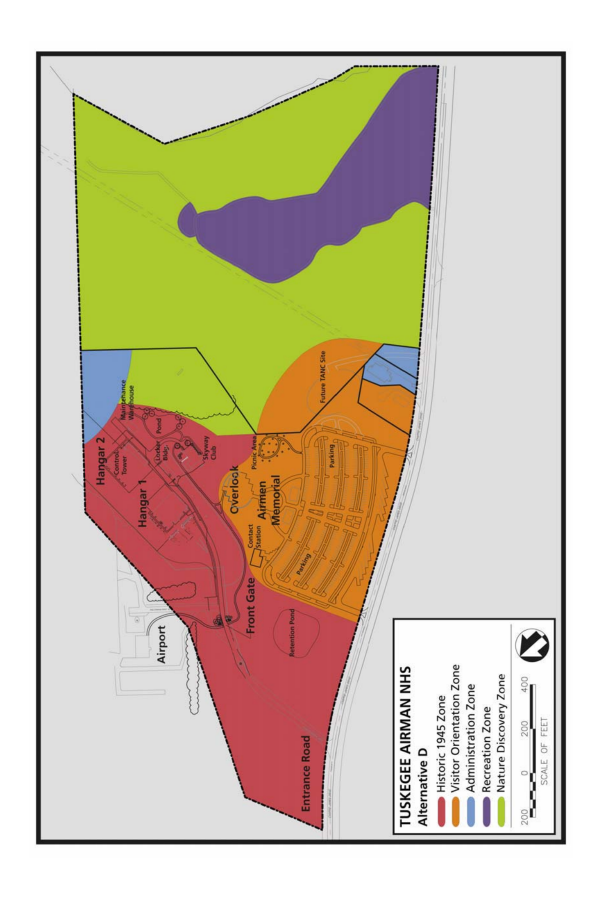
- picnic area, overlook, visitor contact station, and the small parcel along Chappie James Drive that is currently owned by the Tuskegee University.
- Administration Zones are provided in two areas. There is an area along Chappie James Drive (occupying the two parcels currently owned by City of Tuskegee and the NPS) and a triangular area just east of the hangars that extends to the park boundary. Providing two zones allows more flexibility for the location of administration and maintenance facilities than in the other action alternatives. The area adjacent to the hangars could be accessed through the Historic 1945 Zone via the historic entrance road or via the Nature Discovery Zone (unpaved road surface).
- The Recreation Zone encompasses areas in the southeastern portion of the site. The boundary of this zone follows existing roadbeds. This zone would allow low impact recreational activities and interpretive program topics that broaden out beyond the Tuskegee Airmen story. Visitor use would be predominantly self-guided. Activities could include hiking, walking, nature viewing, picnicking, and similar outdoor recreation endeavors.
- There would be a moderate to high potential for solitude due to substantial portions of the park zoned as natural areas.
- Visitor services and facilities (in addition to those provided in core historic and visitor

areas) could include up to 5000 ft of natural trails, 1000 feet of hardened trails, 15 additional wayside exhibits, 3 kiosks, and a small group program area that could accommodate up to 30 people.

- Potential for interpretive and educational opportunities (in addition to those provided in core historic and visitor areas) would be high due to the potential for additional waysides, new kiosks and the group program area.
- Potential to have moderate adverse effects on operational efficiency due to the modest addition of facilities to manage and maintain and the potential for visitors to be dispersed over a large area.
- Potential to have moderate adverse effects on ensuring public and employee health and safety due to the elevated dispersion of visitors compared to the other action alternatives.

The planning team further identified the following facilities and infrastructure that could be accommodated in Alternative D:

- Picnic Areas with tables and one (1) small shelter
- Unpaved single lane roads up to 3500 feet in length
- Up to two (2) VIP/Host pads with hookups
- Unpaved parking that could accommodate up to eight (8) cars and two (2) buses
- An open space area for low impact recreation—maximum of one (1) acre



#### ALTERNATIVE E

### GENERAL THEME

Alternative E aims to accommodate restoration of a large portion of the park to the 1941-1945 historic period of significance while offering the most recreational opportunities of all the alternatives outside of the core historic and visitor areas. As one of the action alternatives, Alternative E applies zoning and accompanying management prescriptions, as described above, to present a blueprint for future resource conditions, visitor experiences, and facilities for Tuskeque Airmen NHS (see map of Alternative E at the end of this section).

## FEATURES OF ALTERNATIVE E

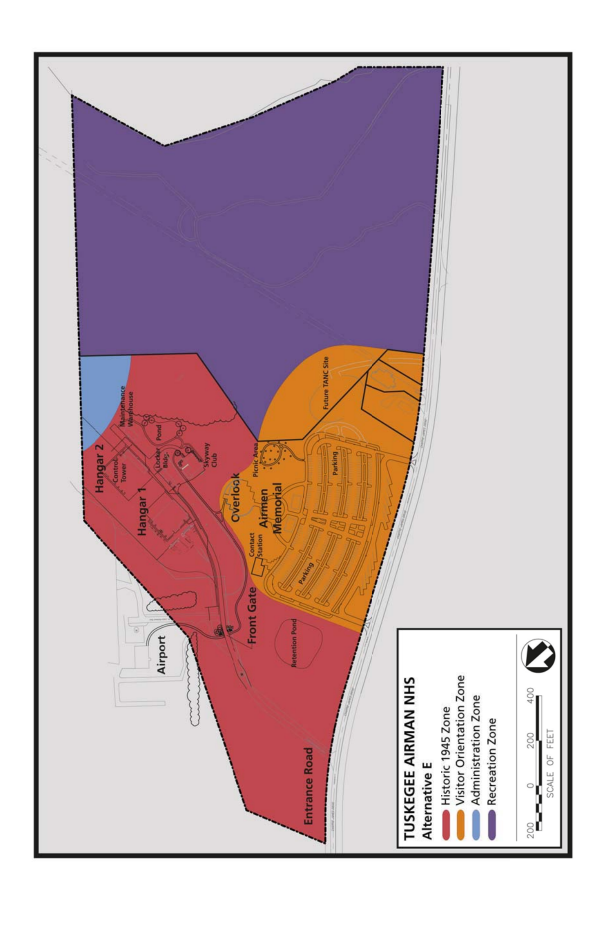
- The Historic 1945 Zone is slightly smaller than in Alternative C, but larger than in Alternatives B and D. The zone encompasses the core 1945 historic areas as well as areas to the southeast and to the west (adjacent to the historic entrance road), allowing for extensive restoration and interpretive programs related to the Tuskegee Airmen story.
- The Visitor Orientation Zone encompasses the parking area, TANC site, Airmen Memorial, picnic area, overlook and visitor contact station. The Visitor Orientation Zone is the largest of the alternatives, including the three smaller parcels currently owned by Tuskegee University, the City of Tuskegee, and the NPS along Chappie James Drive that were

- zoned for administrative use in the other action alternatives.
- The Administration Zone contains only the triangular area just east of the hangars that extends to the park boundary. The area would be accessed via the Recreation Zone.
- The Recreation Zone encompasses slightly more than ½ of the site, including most of the eastern half of the site. This zone would allow low impact recreational activities and interpretive program topics that broaden out beyond the Tuskegee Airmen story. Visitor use would be predominantly self-guided. Activities could include hiking, walking, nature viewing, picnicking, and similar outdoor recreation endeavors.
- Visitor services and facilities (in addition to those provided in core historic and visitor areas) could include up to 5000 ft of natural trails, 2000 feet of hardened trails, 30 additional wayside exhibits, 5 kiosks, and a group program area that could accommodate up to 60 people.
- Compared to the other action alternatives, there would be fewer opportunities for solitude due to the exclusion of the Nature Discovery Zone.
- Potential to have significant adverse effects on operational efficiency due to extensive additional facilities to manage and maintain and the potential for visitors to be dispersed over a large area.

 Potential to have significant adverse effects on ensuring public and employee health and safety due to the high dispersion of visitors compared to the other action alternatives.

The planning team further identified the following facilities and infrastructure that could be accommodated in Alternative E:

- Up to four (4) picnic areas with tables, large shelters, and barbeque grills
- Paved single lane roads up to 3500 feet in length
- Up to four (4) VIP/host pads with hookups
- Paved parking that could accommodate up to twenty (20) cars and six (6) buses or similar large vehicles
- Open area(s) for low impact recreation—maximum of four (4) acres
- Tram drop-off area



### USER CAPACITY

User capacity, once referred to as visitor carrying capacity, came to the forefront of public land planning in the 1970s. The 1978 National Parks and Recreation Act called for public land planning efforts to address user capacities to ensure adequate protection of the natural and cultural resources and the quality of the visitor experience in National Park System units. Although many people think of a capacity as a number of people in a given area, the concept is more complex than that. Research has shown that user capacity cannot be measured simply as a number of people, because impacts on desired resource conditions and visitor experiences are often related to a variety of factors that may include the number of people, the types of activities that people engage in, where they go, what kind of footprints they leave behind, what type of resources are in the area, and the level of management presence. The NPS defines user capacity as the types and levels of visitor and other public use that can be accommodated while sustaining the desired resource conditions and social conditions and visitor experiences that complement the purpose of the park.

The NPS has developed a framework called Visitor Experience and Resource Protection (VERP) to address user capacities for units of the National Park System. In the VERP framework, user capacity is defined as "The types and levels of visitor use that can be accommodated while sustaining the desired resource and social conditions that complement the purpose of the park units and

their management objectives." The VERP framework is an iterative, ongoing process that provides a defensible process for taking informed action to manage all of the elements of visitor use that may influence desired conditions in a park system unit. The process is as follows:

- Prescribing the desired conditions of resources and visitor experiences for a given area (not by prescribing a maximum number of visitors).
   These conditions are based on the purpose and significance of Tuskegee Airmen NHS;
- Selecting measurable indicators, i.e., characteristics or conditions that reflect the status of resources and visitor conditions at Tuskegee Airmen NHS;
- Setting quantifiable standards, against which the indicator is measured, i.e., the management decision about the minimum allowable condition for an indicator;
- 4. Assessing existing conditions, thereby establishing a baseline for future measurements;
- 5. Assessing whether or not a management action must be taken because existing conditions are determined to be close to violating standards, and then taking the action;
- 6. Monitoring conditions to determine effectiveness of ongoing or new management actions; and
- 7. Adapting by revising management strategies when indicated.

Indicators and standards are included in this GMP, but may be modified in the future based on new information regarding their

effectiveness. The level of rigor for monitoring may vary by indicator depending on how close existing conditions are to standards.

In a GMP, the entire park system unit is being addressed regarding desired conditions and potential management strategies. In selecting indicators at this

level, the focus should be on addressing the most relevant and serious impacts from human use activities. Other indicators may be considered at a later date in other planning efforts that are more detailed for particular areas or topics in the park system unit (e.g., trails plans, etc.). Table 2-2 presents the indicators and standards for Tuskegee Airmen NHS.

Table 2-2: Carrying Capacity Standards and Indicators			
Historic 1945 Zone	Resource Condition Indicator	Degradation of cultural resources including landscapes and structures caused by excessive or unauthorized visitor use.	
	Resource Condition Standard	No signs of human-caused wear to significant features.	
	Social Condition Indicator	<ul> <li>Number of visitors at one time in buildings.</li> <li>Number of visitors who complain about crowding.</li> </ul>	
	Social Condition Standard	<ul> <li>Does not exceed facility capacity more than three times per year.</li> <li>Visitors experience crowding that prevents a satisfying experience in interpretive activities, programs, and contemplative atmosphere no more than 10 times per year (regular visitation).</li> </ul>	
	Resource Condition Indicator	Degradation of cultural resources including landscapes and structures caused by excessive or unauthorized visitor use.	
	Resource Condition Standard	No signs of human-caused wear to significant features.	
Visitor Orientation Zone	Social Condition Indicator	<ul> <li>Number of visitors at one time in buildings.</li> <li>Number of visitors who complain about crowding.</li> </ul>	
	Social Condition Standard	<ul> <li>Does not exceed facility capacity more than three times per year.</li> <li>Visitors experience crowding that prevents a satisfying experience in interpretive activities, programs, and contemplative atmosphere no more than 10 times per year (regular visitation).</li> </ul>	
Recreation Zone	Resource Condition Indicator	Degradation of natural resources and/or cultural resources caused by excessive or unauthorized visitor use, such as off-trail hiking.	

CHAPTER 2: ALTERNATIVES, INCLUDING THE PREFERRED ALTERNATIVE

	Resource Condition Standard	No additional natural areas are trampled, eroded, or exposed. No unauthorized trails (new trails closed/barricaded immediately).
	Social Condition Indicator	<ul> <li>The number of times per year that picnic areas and parking lots are full during midday.</li> <li>Number of visitors who complain about crowding.</li> </ul>
	Social Condition Standard	<ul> <li>Visitors will be unable to find a parking space and picnic facility no more than 10 times per year (regular visitation).</li> <li>Visitors experience crowding that prevents a satisfying experience in interpretive activities, programs, and on trails no more than 15 times per year (regular visitation).</li> </ul>
	Resource Condition Indicator	Degradation of natural resources and/or cultural resources caused by excessive or unauthorized visitor use, such as off-trail hiking.
	Resource Condition Standard	No additional natural areas are trampled, eroded, or exposed. No unauthorized trails (new trails closed/barricaded immediately).
Nature Discovery Zone	Social Condition Indicator	<ul> <li>The number of times per year that picnic areas and parking lots are full during midday.</li> <li>Number of visitors who complain about crowding.</li> </ul>
	Social Condition Standard	<ul> <li>Visitors will be unable to find a parking space and picnic facility no more than 10 times per year (regular visitation).</li> <li>Visitors experience crowding that prevents a satisfying experience in interpretive activities, programs, on trails and contemplative atmosphere no more than 10 times per year (regular visitation).</li> </ul>

# COMPARATIVE COST ANALYSIS

Cost estimates for implementing the alternatives were developed based on fiscal year 2007 dollars. The actual cost of implementing the GMP will ultimately depend on funding by the NPS and Congress over the life of the plan, as well as the ability to partner with other agencies or groups, and the continuation of volunteer programs in the park. It is

likely that all capital improvements will not be totally implemented during the life of the plan. Larger capital improvements may be phased over several years, and full implementation of the plan could be many years into the future. The NPS is required to maintain all new or acquired assets in good condition. Consequently, new and/or expanded assets would only be approved for the park if it can

be assured that those facilities would be maintained in good condition.

Cost estimates were developed through an evaluation of capital and annual operating costs for each of the action alternatives and the no action alternative. The capital cost estimates provided for this GMP are Class C estimates, which are conceptual, or order-ofmagnitude, estimates. Estimates are based on guidance from the NPS Cost Estimating Requirements Handbook (2006a). The cost estimates for each alternative, expressed in 2007 dollars, are summarized in Table 2-3.

The presentation of costs within a General Management Plan is applied to the types and general intensities of development in a comparative format. The following applies to costs presented within this GMP:

- The costs are presented as estimates and allow for flexibility in application of components.
- These costs are not appropriate for budgeting purposes.
- The costs presented have been developed using industry standards to the extent available.
- Actual costs will be determined at a later date, considering the design of facilities, identification of detailed resource protection needs and changing visitor expectations.
- The cost estimates presented represent the total costs of projects; potential

- partnership activities could reduce the overall costs.
- Approval of the GMP does not guarantee funding or staffing for proposed actions will be available.
- Full implementation of the GMP will depend on NPS priorities and may be many years in the future.

Table 2-3: Estimated Costs (in 2007 Dollars)

	ALTERNATIVES				
ITEM					
	Alt. A	Alt. B	Alt. C	Alt. D	Alt. E
Annual Operating Costs (ONPS) (once park officially opens and construction complete)	\$2,668,904	\$2,769,344	\$2,769,833	\$2,971,317	\$2,994,212
Current ONPS budget (FY07) (with 6 FTEs)	\$466,000	\$466,000	\$466,000	\$466,000	\$466,000
Annual maintenance costs of new facilities (estimated at 4% of total facility costs)	\$899,904	\$924,344	\$924,833	\$938,317	\$961,212
14 additional approved FTEs (info from OFS)	\$1,303,000	\$1,303,000	\$1,303,000	\$1,303,000	\$1,303,000
Additional FTE needed to implement alternatives		\$76,000	\$76,000	\$264,000	\$264,000
Staffing - FTE (2)	20	22	22	26	26
Current Existing	6	6	6	6	6
Current Approved	20	20	20	20	20
Additional FTE needed to implement alternatives		2	2	6	6
Deferred Maintenance	\$44,300	\$44,300	\$44,300	\$44,300	\$44,300
One-Time Facilities Costs (4)	\$9,855,000	\$10,466,000	\$10,478,000	\$10,815,000	\$11,388,000

<sup>(1)</sup> Annual operating costs are the total costs per year for maintenance and operations associated with each alternative, including utilities, supplies, staff salaries and benefits, leasing, and other materials. Cost and staffing estimates assume the alternative is fully implemented as described in the narrative.

<sup>(2)</sup> Total full- time equivalents (FTE) are the number of person/years of staff required to maintain the assets of the park at a good level, provide acceptable visitor services, protect resources, and generally support the park's operations. The number of FTE indicates ONPS- funded NPS staff only, not volunteer positions. FTE salaries and benefits are included in the annual operating costs.

<sup>(3)</sup> Deferred maintenance costs are those needed to improve park assets to a good condition based on NPS standards. This figure represents all deferred maintenance costs in the park, as of the most recent date for which information is available. The deferred maintenance may be reduced in the alternatives due to adaptive reuse, rehabilitation, or demolition of facilities, among other actions. The deferred maintenance in the park will change over the life of the plan, due to regular and one-time maintenance programs and the availability of funds.

<sup>(4)</sup> One- time facilities costs include those for the design, construction, rehabilitation, or adaptive reuse of visitor centers, roads, parking areas, administrative facilities, comfort stations, educational facilities, entrance stations, fire stations, maintenance facilities, museum collection facilities, and other visitor facilities.

#### MITIGATIVE MEASURES COMMON TO THE ALTERNATIVES

Congress charged the NPS with managing the lands under its stewardship "in such manner and by such means as will leave them unimpaired for the enjoyment of future generations" (NPS Organic Act, 16 USC 1). As a result, the NPS routinely evaluates and implements mitigation measures whenever conditions occur that could adversely affect the sustainability of the national park system resources.

To ensure that implementation of the action alternatives protects natural and cultural resources unimpaired while providing a high quality visitor experience, a consistent set of mitigation measures would be applied to actions proposed in this plan. The NPS would prepare and process appropriate environmental compliance reviews (i.e., those

required by the National Environmental Policy Act, National Historic Preservation Act, and other relevant legislation) for these future actions. As part of the reviews, the NPS would avoid, minimize, or mitigate adverse impacts where practicable. The park could consider implementing a compliance-monitoring program that would apply these mitigation measures and also include reporting protocols.

Table 2-4 describes mitigation measures and best management practices would be applied to avoid or minimize potential impacts from implementation of the management alternatives. These measures would apply to all action alternatives.

Table 2-4. Mitigation Measures and Best Management Practices

#### Cultural Resources

The NPS would preserve and protect, to the greatest extent possible, the cultural resources of Tuskegee Airmen NHS. Specific mitigative measures include the following:

- Conduct additional background research, resource inventory, and National Register evaluation where information about the location and significance of cultural resources is lacking. Incorporate the results of these efforts into site-specific planning and compliance documents.
- Continue to develop inventories for and oversee research about archeological, historical, and ethnographic resources to better understand and manage the resources. Continue to manage cultural resources and collections according to federal regulations and NPS guidelines. Inventory and preserve the park's collection in a manner that would meet NPS curatorial standards. Inventory all unsurveyed areas in the park for archeological, historical, and ethnographic resources.
- Avoid adverse impacts through the use of the Secretary of the Interior's Standards for Archeology and Historic Preservation. If adverse impacts cannot be avoided, mitigate them through a consultation process with all interested parties.
- Conduct archeological site monitoring and routine protection. During construction, avoid archeological resources as much as possible. Conduct data recovery excavations at archeological sites threatened with destruction, where protection or site avoidance during design and construction is infeasible. Wherever possible, locate projects and facilities in previously disturbed or

#### Table 2-4. Mitigation Measures and Best Management Practices

existing developed areas. Design facilities to avoid known or suspected archeological resources.

- Initiate further studies to identify potential ethnographic resources in the park and formalize consultations with culturally associated American Indian people.
- Whenever possible, modify project design and features to avoid affecting cultural resources. Keep new developments relatively limited. If necessary, use vegetative screening as appropriate to minimize impacts.
- Strictly adhere to NPS standards and guidelines for the display and care of artifacts, including those used in exhibits in the visitor center. Keep irreplaceable items above the 500-year floodplain.

#### Natural Resources

- Air Quality. Implement a dust abatement program during construction activities. Standard dust abatement measures could include the following elements: water or otherwise stabilize soils, cover haul trucks, employ speed limits on unpaved roads, minimize vegetation clearing, and revegetate after construction.
- Exotic Plant Species. Implement an exotic plants control program during construction activities. Standard measures could include the following elements: ensure construction related equipment arrives on-site free of mud or seed-bearing material, certify all seeds and straw material as weed-free, identify areas of noxious weeds preconstruction, treat noxious weeds or noxious weed topsoil before construction (e.g., topsoil segregation, storage, herbicide treatment), and revegetate with appropriate native species.
- Soundscapes. The park staff would work with local airport authorities to minimize the impacts on the park due to a change in flight paths or number of flights over and near the park.

#### • Soils.

- Build new facilities on soils suitable for development. Minimize soil erosion by limiting the time that soil is left exposed and by applying erosion control measures, such as erosion matting, silt fencing, and sedimentation basins in construction areas to reduce erosion, surface scouring, and discharge to water bodies. Once work was completed, revegetate construction areas with native plants in a timely period.
- Place construction equipment in previously disturbed areas.
- Locate trails on soils with low erosion hazards and small changes in slope, and develop proper signs to minimize social trails.
- Ensure proper drainage of parking areas.
- Threatened and Endangered Species of Special Concern. Mitigative actions would occur during normal park operations as well as before, during, and after construction to minimize immediate and long-term impacts on rare, threatened, and endangered species. These actions would vary by specific project and area of the national park affected, and additional mitigations will be added depending on the specific action and location. Many of the measures listed below for vegetation and wildlife would also benefit rare, threatened, and endangered species by helping to preserve habitat. Mitigative actions specific to rare, threatened, and endangered species would include the following:
  - $\bullet$  Conduct surveys for rare, threatened, and endangered species as warranted.
  - Locate and design facilities/actions to avoid adverse effects on rare, threatened, and endangered species. If avoidance is infeasible, minimize and compensate for adverse effects on rare, threatened, and endangered species as appropriate and in consultation with the appropriate resource agencies. Conduct work outside of critical periods for the specific species.
  - Develop and implement restoration and/or monitoring plans as warranted. Plans should include methods for implementation, performance standards,

#### Table 2-4. Mitigation Measures and Best Management Practices

monitoring criteria, and adaptive management techniques.

• Implement measures to reduce adverse effects of nonnative plants and wildlife on rare, threatened, and endangered species.

#### • Vegetation.

- Monitor areas used by visitors (e.g., trails) for signs of native vegetation disturbance. Use public education, revegetation of disturbed areas with native plants, erosion control measures, and barriers to control potential impacts on plants from trail erosion or social trailing.
- Use barriers and closures to prevent trampling and loss of vegetation.
- Develop revegetation plans for areas disturbed by construction or unauthorized visitor use and require the use of native species. Revegetation plans should specify seed/plant source, seed/plant mixes, soil preparation, etc. Salvage vegetation from construction activities should be used to the extent possible.

#### • Water Resources.

- To prevent water pollution during construction, use erosion control measures, minimize discharge to water bodies and washes, and regularly inspect construction equipment for leaks of petroleum and other chemicals. Minimize the use of heavy equipment in washes.
- Build a runoff filtration system to minimize water pollution from larger parking areas.
- Parking area designs should include ways to minimize damage from runoff. These designs could include having the parking area be a detention basin, having runoff filtration, and/or sighting away from washes.

#### • Wildlife.

- Employ techniques to reduce impacts on wildlife, including visitor education programs, restrictions on visitor activities, and park ranger patrols.
- Implement a natural resource protection program during construction activities. Standard measures would include construction scheduling, biological monitoring, erosion and sediment control, the use of fencing or other means to protect sensitive resources adjacent to construction, the removal of all food-related items or rubbish, topsoil salvage, and revegetation. This could include specific construction monitoring by resource specialists as well as treatment and reporting procedures.
- Wetlands. Delineate wetlands and apply protection measures during construction. Wetlands would be delineated by qualified NPS staff or certified wetland specialists and clearly marked before construction work. Perform construction activities in a cautious manner to prevent damage caused by equipment, erosion, siltation, etc.

#### Visitor Safety and Experiences

- Implement a traffic control plan, as warranted. Standard measures include strategies to maintain safe and efficient traffic flow during any construction period.
- Implement measures to reduce adverse effects of construction on visitor safety and experience.
- Consider accessibility in each project to understand barriers to programs and facilities. Provide the maximum level of accessibility.
- Implement adaptive visitor use management, as outlined in the user capacity section of this plan, when resource and visitor experience conditions are trending towards or violating a user capacity standard. Management strategies may include visitor education, site management, visitor use regulations, rationing or reallocation of visitor use, and enforcement.

Table 2-4. Mitigation Measures and Best Management Practices

#### Hazardous Materials

• Implement a spill prevention and pollution control program for hazardous materials. Standard measures could include hazardous materials storage and handling procedures; spill containment, cleanup, and reporting procedures; and limitation of refueling and other hazardous activities to upland/nonsensitive sites.

#### Noise Abatement

Mitigative measures would be applied to protect the natural sounds in the national historic site. Specific mitigative measures include the following:

- Implement standard noise abatement measures during construction and park operations. Standard noise abatement measures could include the following elements: a schedule that minimizes impacts on adjacent noise sensitive uses, the use of the best available noise control techniques wherever feasible, the use of hydraulically or electrically powered impact tools when feasible, and the location of stationary noise sources as far from sensitive uses as possible.
- Locate and design facilities to minimize objectionable noise.
- Work with county and local communities to find ways to minimize the noise from construction and other urban activities.

#### Socioeconomic Environment

• During the future planning and implementation of the approved management plan for Tuskegee Airmen NHS, the NPS would work with local communities and county governments to further identify potential impacts and mitigative measures that would best serve the interests and concerns of both the NPS and the local and regional communities. Partnerships would be pursued to improve the quality and diversity of community amenities and services.

#### Sustainable Design and Aesthetics

• Projects would avoid or minimize adverse impacts on natural and cultural resources. Development projects (e.g., buildings, facilities, utilities, roads, bridges, trails, etc.) or reconstruction projects (e.g., road reconstruction, building rehabilitation, utility upgrade, etc.) would be designed to work in harmony with the surroundings, particularly to blend with its natural surroundings. Projects would reduce, minimize, or eliminate air and water nonpoint-source pollution. Projects would be sustainable whenever practicable, by recycling and reusing materials, by minimizing materials, by minimizing energy consumption during the project, and by minimizing energy consumption throughout the lifespan of the project.

#### BOUNDARY ADJUSTMENTS

The enabling legislation for
Tuskegee Airmen NHS authorized 90
acres in federal ownership. The
NPS currently owns and manages
approximately 44 acres within the
boundaries of Tuskegee Airmen NHS.
Under the legislation, upon
completion of agreements regarding
the development and operation of
the Tuskegee Airmen National

Center an additional 46 acres within the authorized boundaries could be acquired.

It has been determined that there is no need to adjust the legislated boundaries of Tuskegee Airmen NHS. No important resources or values related to the park's purposes have been identified outside the boundary that are not currently being

adequately protected and managed. No operational or management issues relating to the park's boundaries have been identified. There is no need to adjust the park's boundaries to protect resources that are critical to fulfilling the park's purposes.

# FUTURE STUDIES AND IMPLEMENTATION PLANS

Additional detailed studies and plans would be needed to guide implementation of specific actions once this GMP is completed. Such plans would describe how the NPS intends to achieve the desired conditions outlined in the GMP. Additional environmental compliance would be conducted, as required under current and/or future laws. Opportunities for public input would be provided during the development of these implementation plans.

The types of plans and studies could include, but not be limited to, the following:

- Cultural Landscape Report
- Alternative Transportation Plan
- Fire Management Plan
- Trails Plan to address sitespecific issues related to trails and trail management
- Resource Stewardship Strategy
- Carrying Capacity. A detailed study on carrying capacity may be necessary to ensure quality visitor experiences and resource protection.

### ENVIRONMENTALLY PREFERRED ALTERNATIVE

The environmentally preferable alternative is defined as the alternative that will promote national environmental policy as

expressed in Section 101 of the National Environmental Policy Act. That section indicates that it is the continuing responsibility of the Federal Government to meet the following criteria:

- Fulfill the responsibilities of each generation as trustee of the environment for succeeding generations;
- 2. Ensure safe, healthful,
   productive, and
   aesthetically and culturally
   pleasing surroundings for
   all Americans;
- 3. Attain the widest range of beneficial uses of the environment without degradation, risk of health or safety, or other undesirable and unintended consequences;
- 4. Preserve important historic, cultural, and natural aspects of our national heritage and maintain, wherever possible, an environment that supports diversity and a variety of individual choices;
- 5. Achieve a balance between population and resource use that will permit high standards of living and a wide sharing of life's amenities;
- 6. Enhance the quality of renewable resources and approach the maximum attainable recycling of depletable resources.

A description of how each alternative would or would not achieve the requirements of sections 101 and 102(1) of the National Environmental Policy Act is shown in Table 2-5. Although all the alternatives in this plan rated well, elements that were not environmentally sound were eliminated from consideration.

Three of the above criteria did not make a difference in determining the environmentally preferred alternative. Criteria 1 is satisfied by all of the alternatives. Tuskegee Airmen NHS is a unit of the National Park System and as the trustee of this site the NPS would continue to fulfill its obligation to protect this area for future generations. All the alternatives would fulfill criteria 2, ensuring safe, healthful, productive, and culturally pleasing surroundings for all Americans. Criteria 6 is to enhance the quality of renewable resources and maximize the recycling of depletable resources. All of the alternatives would result in enhancing the quality of the renewable resources through NPS management.

The environmentally preferable alternative for the Tuskegee Airmen NHS's GMP/EIS is Alternative D, the preferred alternative by the NPS. Alternative D would surpass the other alternatives in realizing the full range of national environmental policy goals as described in section 101. In particular, the preferred alternative attains the widest range of beneficial uses without degradation (criteria 3); preserves natural and cultural resources while providing a diversity and a variety of individual choices (criteria 4); and achieves a balance between population and resource use (criteria 5). Alternatives A, B, and C are similar to Alternative D in their provisions for balance of population and resource use, however, they would not provide the widest range of beneficial uses of the environment and an

environment that supports diversity and a variety of individual choices. Thus, Alternatives A, B, and C would not meet policy goals 3 and 4 as well as Alternative D. Alternative E would similarly protect resources as do Alternatives A, B, and C. However, Alternative E would not achieve a balance between population and resource use (criteria 5) as well as Alternative D.

The balance of resource protection and the improvements to the visitor experience provided by Alternative D would result in fully meeting the goals of the National Environmental Policy Act and therefore was chosen as the environmentally preferred alternative.

Criteria			Alternatives			
	A	В	C	D	E	
Fulfill the responsibilities of each generation as trustee of the environment for succeeding generations.	2	2	2	2	2	
Ensure safe, healthful, productive, and aesthetically and culturally pleasing surroundings for all Americans.	2	2	2	2	2	
Attain the widest range of beneficial uses of the environment without degradation, risk of health or safety, or other undesirable and unintended consequences.	1	1	1	2	1	
Preserve important historic, cultural, and natural aspects of our national heritage and maintain, wherever possible, an environment that supports diversity and a variety of individual choices.	1	1	1	2	1	
Achieve a balance between population and resource use that will permit high standards of living and a wide sharing of life's amenities.	2	2	2	2	1	
Enhance the quality of renewable resources and approach the maximum attainable recycling of depletable resources.	2	2	2	2	2	
Total Points*	10	10	10	12	9	

Table 2-5: Environmentally Preferred Alternative Analysis

#### ALTERNATIVES AND ACTIONS CONSIDERED BUT DISMISSED FROM DETAILED EVALUATION

A number of ideas were raised by the public or planning team during the scoping process that were considered but ultimately not pursued. They were dismissed because they would have posed unacceptable adverse impacts to park resources, or because they would not have met the requirements of law and policy that pertain to units of the National Park System. These ideas, and the reasons why they were not incorporated into the alternatives presented in this GMP, are described below.

# Development of some park lands for active recreational opportunities, such as areas for organized sports. This concept was

eliminated from further analysis because there was a potential conflict with the purpose, significance, and legislative mandate of Tuskegee Airmen NHS. There is concern by park staff and most members of the general public that unrestricted recreational use could permanently change the historic character of park. The impacts of some recreational activities are seen as an intrusion on the historic scene by visitors who come to the park for a history-related experience.

# Development of some park lands for overnight visitor use facilities.

This idea was eliminated from further analysis because the construction of overnight accommodations at the park, such as campgrounds and RV pads and hookups, were considered inappropriate for inclusion in any alternative. There is concern of potential impact on the historic scene and a desire by NPS to avoid duplication of visitor services that can be more efficiently provided by private businesses in the local community.

<sup>\*</sup> The alternative that fully meets the criteria is given 2 points, 1 point to the alternative that somewhat meets the criteria, and 0 points if the alternative does not meet the criteria.

CHAPTER 2: ALTERNATIVES, INCLUDING THE PREFERRED ALTERNATIVE

Development of a visitor center/contact station in eastern portion of park. The idea to construct a visitor services facility in the eastern part of the park was eliminated from further analysis because of a concern by the NPS and others that the facility duplicates park facilities proposed or currently under construction.

# **AFFECTED ENVIROMENT**



#### INTRODUCTION

This chapter describes the existing environment of the Tuskegee Airmen NHS and the surrounding region. It is focused on the resources, uses, and socioeconomic characteristics that have the potential to be affected if any of the alternatives were implemented. Some features, such as floodplains and endangered species, are discussed because they provide context or are required to be considered in an environmental impact statement.

#### LOCATION AND SETTING

The Tuskegee Airmen NHS is located in Macon County, Alabama approximately 2 miles north of the City of Tuskegee. The 90-acre site was listed on the National Register of Historic Places and established as a unit of the NPS in 1998.

#### CLIMATE

Macon County has hot summers and mild winters. Based on data from 1971 to 2000, the average annual temperature in Alexander City, Alabama, the closest city to the park for which climate statistics were available, is 62.3°F. On average, the coldest month is January with an average temperature of 43.4°F and the hottest month is July with an average temperature of 80.0°F. The average annual precipitation, based on data from 1971 to 2000, is 56.74 inches. The wettest month is March and the driest month is October (National Weather Service 2007).

#### CULTURAL RESOURCES

Listed on the National Register of Historic Places (NRHP) in 1998, Tuskegee Airman NHS currently consists of approximately 90 acres, comprised of original structures and landscape elements. The site is managed and preserved in its entirety as a cultural resource of national significance, and follows all compliance procedures required by Section 1206 of the National Historic Preservation Act (NHPA) of 1966 (NPS 2005:3-37). Cultural resources at the Tuskegee Airmen NHS have been documented in previously published studies, including the Special Resources Study, Phase I Archaeology report, the Moton Field Cultural Landscape Report, the 15 individual historic structure reports prepared for the NPS, and the Development Concept Plan/Environmental Assessment for the rehabilitation of Moton Field. These reports were prepared in compliance with Section 106 of the NHPA at the Tuskegee Airmen NHS.

# OVERVIEW OF ARCHEOLOGICAL RESOURCES

Between April 29 and May 03, 2002, Southern Research Historic Preservation Consultants, Inc. (SRHPC) conducted an archaeological survey to determine the exact location of non-extant buildings and landscape features located within the boundaries of Tuskegee Airman NHS. In areas with a high probability of containing remnants of buildings or other features, archaeologists used shovels or hand probes in conjunction with soil surface scraping to determine the locations of curbs and sidewalks. During excavations, archaeologists uncovered broken pieces of concrete, bricks, and glass in areas projected to contain building footprints. Features discovered by the archaeologists during survey include support piers and curb locations for the Flight Commander's Office (Cadet Class and Waiting Room) and the Physical Plant Warehouse. Archaeologists also discovered piers suspected to have been remnants of the Army Supply Building; however, an exact identification could not be made. Photographs and architectural drawings for these buildings may make it possible to determine exact dimensions for these buildings. Buildings that were not identified during survey include the Vehicle Maintenance Building and the Guard Booth. area where the Vehicle Maintenance Building was expected to be was inaccessible. The Guard Booth had been documented in several locations, one of which was Chief Anderson Drive, an area that was paved at the time of the survey and thus was inaccessible (NPS 2005:3-39).

Other features that were surveyed and mapped consist of the pathway system, the Artesian well system, tennis courts, a pond/reservoir, the original electrical power pole network, and a fire hydrant. During the archaeological survey, sidewalks and curbs, along with part of the well system, were uncovered and cleared of vegetation. In the historic location of the tennis courts, poles and other objects associated with the courts, as well as a clay layer, were discovered. Sediment has filled in the pond, making it unusable for drainage. Several

utility poles and wire were found at the Tuskegee Airman NHS.
Missing utility poles were mapped in their historic locations using historic photographs. Near Tennis Court #1, which has recently been used as a dumping area, a cast iron hydrant was discovered (NPS 2005:3-39).

Through the above studies it was determined that there are no NRHP eligible archaeological sites located within the Area of Potential Effects (APE) of the proposed project. The Alabama State Historic Preservation Office (AL SHPO) concurred with this determination. Nor is the study area considered a Traditional Cultural Property, as there is no archaeological evidence that it was ever substantially inhabited by any prehistoric cultures.

#### HISTORIC STRUCTURES

Tuskegee Airmen NHS, which is a NRHP listed historic site, does contain historic structures, as well as a historic cultural landscape referred to as the Moton Field Cultural Landscape. Table 3-1 summarizes the extant and non-extant historic structures. Only nine of the original 15 historic structures remain at the site.

These structures include the following:

- Hanger Number One;
- Skyway Club;
- Control Tower;
- Bath and Locker House;
- Warehouse/Vehicle Storage Building;
- Dope Storage Shed;
- Oil Storage Shed;
- Fire Protection Shed; and
- The Entrance Gate.

Beginning in 2002, many of these structures underwent stabilization (NPS 2005:3-38; Pond and Company 2002a). In addition, a fire destroyed Hanger Number Two and the interior of the Control Tower in 1989. The structures for which only footprints or no evidence remains include (NPS 1998:139-148):

- Hanger Number Two;
- Flight Commander's Office (Cadet Class and Waiting Room);
- Army Supply Building;
- Physical Plant Warehouse;
- Vehicle Maintenance Shed; and
- Guard Booth.

Table 3-1: Historic Structures

Building	Total Floor Area (sq. ft.)	Existing Condition/Use of Interior Space
Hangar Number One	13,128	Restored/rehabilitated for use as museum/exhibit space; open to the public

Table 3-1: Historic Structures

Building	Total Floor Area (sq. ft.)	Existing Condition/Use of Interior Space
Skyway Club	4,453	Restored/rehabilitated for use as museum/exhibit and administrative space; partially open to the public
Control Tower	337 (remaining) 1,348 (original)	Exterior restored, interior rehabilitated; open to public
Bath & Locker House	1,427	Exterior restored, interior rehabilitated for administrative use; closed to public
Warehouse/Vehi cle Storage Building	1,801	Restored/rehabilitated for maintenance use; closed to the public
Dope Storage Shed	122	Exterior restored; closed to the public
Oil Storage Shed	121	Restored/rehabilitated for use as new fire Protection Shed; closed to public
Fire Protection Shed	54	Exterior restored; closed to public
Entrance Gate	69' (L) x 11' (H)	Restored/rehabilitated
Hangar Number Two	19,076 (includes Control Tower)	Reconstructed for museum/exhibit space; open to public
Flight Commander's Office (Cadet Class and Waiting Room)	1,056	Reconstructed as ghost structure; open to public
Army Supply Building	1,151	Reconstructed as ghost structure; open to public

Table 3-1: Historic Structures

Building	Total Floor Area (sq. ft.)	Existing Condition/Use of Interior Space
Physical Plant Warehouse	N/A	Reconstructed as ghost structure; open to public
Vehicle Maintenance Shed	N/A	Non-extant - insufficient historic information to create ghost structure
Guard Booth	N/A	Reconstructed as ghost structure; open to public

Source: Pond and Company 2002b

Bath & Locker House



The Bath & Locker House was constructed during the fall and winter of 1942-1943. It is a wood frame building that has remained unchanged in its configuration since construction. When the NPS took over management of the Tuskegee Airmen NHS in 1998, large sections of the roofing system were missing, and the building was open to the elements. The building underwent stabilization the same year, using in-kind materials to the original for the construction of a new roof. Also during stabilization, one badly damaged wall was replaced and all

of windows were removed for offsite preservation. Between 2004 and 2008, the building was restored and rehabilitated for use as administrative offices and a break room for NPS staff. The exterior of the building was restored to its 1945 appearance using historic photographs and original site plans, as architectural drawings were unable to be located. The original windows, which had been stored at an off-site facility during stabilization and restoration, were reinstalled in their original locations. All restoration and rehabilitation was conducted in accordance with the Secretary of the Interior's Standards and Guidelines for the Treatment of Historic Buildings and Structures.

#### Control Tower



The Control Tower was constructed in 1942-1943 and was originally part of Hangar Number Two. It is a three-story brick masonry structure with exterior walls capped with concrete coping. A frame observation tower with a pyramidal roof originally topped the Control Tower. When the NPS acquired the Tuskegee Airmen NHS site, the observation tower and the interior floors were no longer in existence and all of the windows had been removed. In 2001, stabilization work on the Control Tower involved the installation of tie rods around the masonry perimeter to keep the bricks from spreading or the walls from bowing. Partial repointing of the mortar and the construction of a frame pyramidal roof was also undertaken at this time.

Between 2004 and 2008, the exterior of the building was restored to its 1945 appearance to the greatest extent possible by a complete repointing of the mortar, repairing the concrete caps, and restoration of the doors and windows. The interior of the resource was rehabilitated to adapt to exhibit space. The original stairs and flooring were destroyed when the adjacent Hangar Number Two burned in 1989.

Through the use of the architectural drawings and photography, the historic stairs were reconstructed, and the interior details restored. Actual installation capability will be determined at a later date as the restoration progresses. The mechanical systems in the building were also updated. All restoration and rehabilitation was done in accordance with the Secretary of the Interior's Standards and Guidelines for the Treatment of Historic Buildings and Structures.

#### Dope Storage Shed



The Dope Storage Shed was constructed in 1942-1943 for the purpose of storing the supply of dope, a substance used to strengthen the exterior fabric of aircraft. It is a one-room structure built of brick and capped with a frame section with a slanting shed roof. The building was stabilized by the NPS between 1989 and 2004. Stabilization consisted of the replacement of the roof and frame section with in kind materials. The door may or may not be original, and thus was left in place after stabilization efforts were completed.

Between 2004 and 2008, the exterior of the building was

restored. Because it is such a small structure, it is not possible to reuse it for interpretive programs or displays. However, interpretive signage was applied to the resource to show the visitor its role at the airfield. Furthermore, the building gives the visitor a sense of the spatial relationships between the structures in the historic core area, as well as contributing to the restoration of the circa 1945 cultural landscape.

#### Entrance Gate



The Entrance Gate, constructed circa 1943, is built of textured brick on a concrete foundation with cast stone capping. The original plans called for a cast iron gate to close the drive between the two flanking wings of the Entrance Gate, but it was never implemented. There is also a niche that once housed a bust of Robert Moton for whom the airfield was named. The historic light fixtures have been removed. According to the historic structures report for the Entrance Gate, the resource is structurally sound and significantly unchanged. Therefore, no stabilization was required by the NPS.

Between 2004 and 2008, the structure underwent rehabilitation, but was not restored to its historic appearance. However, the structure has maintained its historic use as the official entranceway to the historic core area. The original bust of Robert Moton was no longer available so it was not be possible to recreate it for the Entrance Gate niche. Also, the historic lighting is no longer in existence. Therefore, the rehabilitation of the Entrance Gate consisted of minor repairs and general cleaning, followed by routine maintenance.

#### Fire Protection Shed

The Fire Protection Shed was constructed circa 1941 and is a small brick building with a shed roof. The original roof was badly deteriorated and was replaced as part of the stabilization plan by the NPS. Between 2004 and 2008, the exterior of the building was restored. Because it is such a small structure, it is not possible to reuse it for interpretive programs or displays. However, interpretive signage was applied to the resource to show the visitor its role at the airfield. Furthermore, the building gives the visitor a sense of the spatial relationships between the structures in the historic core area, as well as contributing to the restoration of the circa 1945 cultural landscape.

#### Hangar Number One



Hangar Number One was constructed during the summer of 1941 by Tuskegee Institute as part of the new airfield and flying school. There were additions to the structure in 1942 and again in 1943-1944. It is a brick and clay tile structure whose main area measures 75 feet by 98 feet. The open hangar area is surrounded on three sides by auxiliary office/utility space. The 2001 stabilization of Hangar Number One included extensive work on the exterior brick masonry walls and the reconstruction of the corrugated metal roofing and wood rafters of the central hangar area with in-kind materials.

Between 2004 and 2008, Hangar Number One was restored and rehabilitated. The original 1941 architectural drawings of the resource were located, in addition to numerous historic photographs and original site plans, all of which aided in the restoration and rehabilitation. The exterior of the building was restored to its 1945 appearance to the greatest extent possible using the Secretary of the Interior's Standards and Guidelines. Most of the original metal windows and doors were removed to an offsite storage location during

stabilization and were returned to their original locations upon restoration.

The hangar area and the Repair Shop in the interior of the resource were rehabilitated to adapt to exhibit and interactive space. The interior floor plan was kept as originally designed. The perimeter rooms are used for additional exhibit space with the exception of the two former heater rooms and the two Army Offices. These areas are used by NPS staff and are not open to the public. Public toilets are located in the former Machine Shop, Maintenance Supervisor's Toilet and the Aircraft Record Room. The overhead balcony area was rehabilitated to house the mechanical systems. The mechanical systems in the building were updated following the Secretary of the Interior's Standards and Guidelines.

#### Oil Storage Shed



The Oil Storage Shed was constructed in 1942 and is a small, square brick building used to store aircraft oil. The original roof was badly deteriorated and was replaced as part of the stabilization plan by the NPS. Between 2004 and 2008, the exterior of the building was

restored to its 1945 appearance, and the interior was rehabilitated to accommodate fire protection equipment. Because it is such a small structure, it was not possible to reuse it for interpretive programs or displays. However, interpretive signage was applied to the resource to show the visitor its role at the airfield. Furthermore, the building gives the visitor a sense of the spatial relationships between the structures in the historic core area, as well as contributing to the restoration of the circa 1945 cultural landscape.

#### Skyway Club



The Skyway Club was constructed in 1945 as a social hall utilized mainly by individuals that worked and instructed at the primary flying school airfield (NPS 2005:4-45). It is a one-story, Lshaped resource of frame construction, with a gable roof and concrete block foundation. The interior rooms have undergone numerous changes and subdividing, but the exterior has retained its architectural integrity. Stabilization work on the Skyway Club consisted of the construction of a new roof on the rear of the structure, the replacement of the exterior siding, and the reconstruction of the three porches. Most of the original windows and doors were removed for

safekeeping to an off-site storage facility. As part of a NPS stabilization plan, a new roof was constructed on the rear half of the building, comprised of in-kind materials to the original, and most of the original windows were removed to an off-site storage location.

Between 2004 and 2008, the Skyway Club was restored and rehabilitated, based on historic photographs and original site plans, as the original architectural drawings of the resource have not been located. The exterior of the building was restored to its 1945 appearance to the greatest extent possible using the Secretary of the Interior's Standards and Guidelines. The original windows removed during stabilization were reinstalled in their original locations. interior of the building was rehabilitated to adapt to uses similar to the original. The interior floor plan was kept as originally designed and the former bar and social areas were recreated to give the visitor a greater sense of place. Some of the rooms were set aside for a future concession/gift shop area, and some are being utilized by NPS staff and are not open to the public. The mechanical systems in the building were updated following the Secretary of the Interior's Standards and Guidelines.

#### Warehouse/Vehicle Storage Building



The Warehouse/Vehicle Storage Building was constructed in 1943 for the purpose of non-airfield related shipment storage as well as a garage area for a few vehicles. It is a rectangularshaped concrete block structure with a gable roof. The building was utilized by the Tuskegee Institute School of Veterinary Medicine, which undertook substantial alterations to the interior in 1974. The concrete block gable-end walls were removed and replaced with frame construction with a plywood exterior. The building is in good condition although it has retained very little of its architectural integrity.

Between 2004 and 2008, the Warehouse/Vehicle Storage Building was restored and rehabilitated, based on historic photographs and original site plans, as the original architectural drawings of the resource have not been located. The exterior was returned to its 1945 appearance to the greatest extent possible. Tuskegee blocks in the gable end walls were returned to their original positions and the garage openings were reconstructed. The interior of the building, which primarily consists of concrete

block was returned to the original floor plan but is not be open to the public. The building has maintained its original function by housing NPS vehicles.

#### Army Supply Building

The Army Supply Building was constructed in 1942 and demolished in 1982. The archaeological investigation identified the location of the northeast corner pier but no above ground evidence of the structure remains. Between 2004 and 2008, a ghost structure of the original building was constructed within the footprint of the historic location of the resource. The ghost structure consists of a three-dimensional skeletal frame showing the location and dimensions of the original building, and is constructed on a concrete slab, stained to match the original floor color and containing an outline of the original floor plan. While the original plan for the building was not available, an architectural drawing from May of 1943 exists showing the dimensions and the floor plan of the structure as well as the plans for a small addition. This plan, in addition to historic photographs, allowed for a reasonable reconstruction of the original height, width, and length of the Army Supply Building.

# Flight Commander's Office (Cadet Class and Waiting Room)

The Flight Commander's Office was constructed in 1942 and demolished in 1985. There is no above ground evidence of the structure.

Between 2004 and 2008, a ghost structure of the original building was constructed within the footprint of the historic location of the resource. The ghost structure consists of a three-

dimensional skeletal frame showing the location and dimensions of the original building, and is constructed on a concrete slab, stained to match the original floor color and containing an outline of the original floor plan. The original 1942 architectural drawing, produced by Edward C. Miller, for the Flight Commander's Office is still in existence, on which the structure is identified as the Cadet Class and Waiting Room. This drawing, in addition to historic photographs, allowed for a reasonable reconstruction of the original height, width, and length of the Flight Commander's Office.

#### Guard Booth

The Guard Booth was a small frame structure with windows and a pyramidal or hipped roof. Its location at the historic site changed over time but its primary function was to control the flow of automobile and pedestrian traffic at the airfield. The Guard Booth is no longer an extant structure. The date of demolition is unknown and there is no longer any above ground evidence of the resource. Between 2004 and 2008, a ghost structure of the original building was constructed within the footprint of one historic location of the resource. The ghost structure consists of a three-dimensional skeletal frame showing the location and dimensions of the original building. It is built on a concrete slab, stained to match the original floor color, and containing an outline of the original floor plan. While there are no known architectural drawings available for the resource, there are several historic photographs, which allowed for a reasonable reconstruction of the original

height, width, and length of the Guard Booth.

#### Hangar Number Two

Hangar Number Two was constructed in 1942-1943 to accommodate the growth of the flying school at the historic Moton Field. It was similar in construction to Hangar Number One in that it had masonry exterior walls and a segmental arched roof. The Control Tower was originally part of Hangar Number Two. The Veterinary School of the Tuskegee Institute took over the building and used it for research purposes until 1989 when a fire destroyed most of the structure. The concrete slab foundation is still in place, which clearly delineates the floor plan of the resource.

Between 2004 and 2008, Hangar Number Two was reconstructed. original 1942 architectural drawings for the resource are in existence and document not only the original materials but the floor plan configuration as well. The exterior of the resource was reconstructed using in-kind materials to the original to the greatest extent possible. existing original foundation was reused wherever feasible. interior adheres to the original configuration while using more contemporary materials for construction. The main hangar space houses the visitor center, public toilets, and exhibit space. The Tuskegee University Department of Aviation Science is temporarily utilizing the perimeter rooms for classrooms and project learning space until the Tuskegee Airmen National Center is constructed. The original boiler room houses the mechanical systems for the building, which were adapted to the building as per the Secretary

of the Interior's Standards and Guidelines.

#### Physical Plant Warehouse

The Physical Plant Warehouse was constructed in 1944 and was of frame construction with a shed roof. It was built for the purpose of providing office and storage space for the administrators of the flying school. It was demolished in 1989 and there is no longer any above ground evidence of the structure. Between 2004 and 2008, a ghost structure of the original building was constructed within the footprint of the historic location of the resource. The ghost structure consists of a threedimensional skeletal frame showing the location and dimensions of the original building. It is built on a concrete slab, stained to match the original floor color, which contains an outline of the original floor plan. While the original plan for the building is not available, there is a site plan from 1943 that shows the dimensions and floor plan of the structure. This plan, in addition to historic photographs, allowed for a reasonable reconstruction of the original height, width, and length of the Physical Plant Warehouse.

#### Vehicle Maintenance Shed

The Vehicle Maintenance Shed was constructed in 1943-44 for the purpose of storing the associated trucks and ambulances of the airfield. It was a rectangular structure with open walls and a gable roof. The Vehicle Maintenance Shed is no longer an extant structure. It is not known when it was demolished, and there is no longer any above ground evidence of the resource. Between 2004 and 2008, wayside exhibits

and signage representing and interpreting the extant resource were installed. Originally a ghost structure was suggested for this resource. However, because there are no architectural drawings available for the resource and its exact footprint cannot be determined, a ghost structure is not considered a feasible action. If at some point in the future further information is discovered, the construction of the ghost structure will be reconsidered.

#### Other Historic Features

Other historic features that remain on the Tuskegee Airman NHS site include a reservoir, gasoline pits, underground fuel storage facilities, a paved aircraft area between Hanger One and Hanger Two (no longer extant), a historic taxiway, vehicle areas, and a few curbs and roadbeds. Many of the original infrastructure features are fully or partially intact, including the artesian well system, sanitary sewer system, and power sources. Remnants of the walkway and road networks are also present. Most of the asphalt surfacing has deteriorated, although portions of Chief Anderson Drive have been resurfaced. The access road to the adjacent Moton Field Municipal Airport is a post-World War II addition. There is also a small, non-historic building located to the northeast of where Hanger Number Two and the Control Tower were located (NPS 2005:3-38).

#### CULTURAL LANDSCAPES

In addition to the nine extant and six non-extant structures, the cultural landscape of the Tuskegee Airmen NHS is comprised of contributing features such as pedestrian walkways, curb and valley gutters, taxiways, roadways, runways, the tarmac, tennis courts, underground storage tanks, and an artesian well system (NPS 2005:4-37). Also included in the cultural landscape are historic plantings that have been preserved, including oak trees, crepe myrtles, and red cedars. There are a few historic light fixtures and site furnishings left on the grounds of the Tuskegee Airmen NHS. These features, along with the previously discussed historic structures, are within the eligible NRHP boundary for the Tuskeqee Airmen NHS. Additionally, the landscape itself still represents, in some areas, what was originally designed for the site.

Landscape features that have been restored, rehabilitated, or reconstructed under the current Tuskegee Airmen NHS management plan outlined in the Preferred Alternative described in the TUAI NHS Rehabilitation of Moton Field DCP/EA, and in accordance with Secretary of the Interior's Standards and Guidelines include the historic tarmac, various foundation plantings, the resurfacing of Chief Anderson Drive, several historic pedestrian walkways, the curb and valley gutters, historic site furnishings, and the guard booth island. The historic pedestrian walkways within the historic core area were restored to provide for visitor circulation as well as aid in the restoration of the 1945 appearance. Under the current management plan, the 1945 tennis courts are scheduled to be restored to a non-functioning interpretive level only. Historically appropriate site furnishings have been placed wherever original data was

available. The original Artesian Well system and Fire Hose structure were restored, but the original pond has been rehabilitated for use as a run-off retention area.

There have been a minimal number of intrusions by non-historic elements to the historic landscape of the Tuskegee Airman NHS. historic open landscape has been slightly altered by the construction of I-85 to the north and by a residential subdivision to the southeast. Most of the surrounding parcels, however, have remained rural as they were in the 1940s, though much of the original agricultural fields are now forested. Areas of the Tuskegee Airman NHS are overgrown with vegetation due to a lack of maintenance (NPS Southeast Regional Office 1998:139-148). Moton Field Municipal Airport, the operational airfield located next to Tuskegee Airman NHS, is not owned by the NPS but is owned and operated by the City of Tuskegee. The historic core area is mowed on a regular basis. Invasive species have created dense vegetation in perimeter areas, diminishing the open field landscape that was historically present at the Tuskegee Airman NHS (NPS 2005:3-38).

# MUSEUM OPERATIONS AND INTERPRETATION

Recently, the NPS has developed tours and personal interpretation for visitors of the Tuskegee Airman NHS; these tours and interpretive opportunities have been developed in conjunction with the restoration and rehabilitation of the historic core area. Interpretation and museum programs educate visitors of the importance of the Tuskegee Airmen's

contribution to the U.S. Military and their role in World War II. Table 3-1 summarizes the use of interior space for interpretative programs and media displays for the buildings of the Tuskegee Airman NHS. There is a museum collection of artifacts and photography, which is kept offsite in archival storage as per the requirements of 36 CFR Part 79, associated with the Tuskegee Airmen NHS. Upon project completion, this collection would be utilized on site in Tuskegee Airmen NHS-related interpretative programs (NPS 2005:4-37).

The Tuskegee Airmen NHS site has maintained a strong sense of place and association with its historic use. Future opportunities for interactive interpretive experiences at the Tuskegee Airmen NHS exist due to the wealth of information that is available regarding the facilities and the individuals who worked and lived at the site (NPS 2005:3-43 - 3-44).

Currently, there are no opportunities for solitude or a contemplative experience as this site is relatively new to the NPS system and has not yet been developed into a full-scale operation. Proposed action plans that encompass trail systems and picnic areas would offer opportunities for solitary experiences on the site (NPS 2005:3-43 - 3-44).

#### ETHNOGRAPHIC RESOURCES

Ethnographic resources include, but are not limited to, properties eligible for listing on the NRHP, as well as properties that contain sites, structures, objects, landscapes, oral traditions, human communities, behavioral patterns, and places of cultural significance that do not contain surviving structures. In addition to places and objects identified in surveys and oral histories by the Tuskegee Airmen, ethnographic resources convey the memories and recollections of people who worked as support personnel, university faculty, and students. Other resources reflective of the time period and which convey significant information may include newspapers, college yearbooks, campus and airfield newspapers, newsletters, photographs, church bulletins, and memorabilia associated with the Tuskegee Airmen (NPS 2005:3-43).

The NPS is currently conducting interviews with persons historically affiliated with the Tuskegee Airmen. Approximately 650 of the planned 1,500 interviews have been completed. Recordings of these interviews will be used in interpretive displays and in the proposed museum planned for the Tuskegee Airman NHS, allowing visitors to listen directly to the Tuskegee Airmen describe their military experiences. All interviews and data collected will be stored in the Tuskegee Airman NHS archives (NPS 2005:3-43).

Numerous ethnographic resources associated with the Tuskegee Airman NHS illustrate the importance of the Tuskegee Airmen's role during World War II. The 1,000 African-American pilots, who trained at the Tuskegee Airman NHS, along with the more than 10,000 support personnel and their families, are all valuable resources for the interpretation of the site's history and significance. Training that the Tuskegee Airmen received at the Tuskegee Airman NHS is a crucial

segment in the story of the United States and has lead to the formation of several groups such as the Tuskegee Airmen Incorporated. Tuskegee University has also played a prominent role in regional history and national history. The university's connection with the Tuskegee Airmen and the historic Moton Field is a significant ethnographic resource (NPS 2005:3-43).

Ethnographic resources, including interviews and archival collections, can be assembled to interpret the significance of historic Moton Field and the evolution of American culture during Worlds War II. These resources can be used to create a more comprehensive public understanding of the effects of the airfield on Tuskegee University, the City of Tuskegee, the African-American community, the South, and the events that shaped twentieth-century American history, as well as insight into daily life at the historic Moton Field. Ethnographic resources can be drawn from the accounts of survivors who lived through the experience (NPS 2005:3-43).

#### NATURAL RESOURCES

#### OVERVIEW

The Tuskegee Airmen NHS is located in an intermediary zone between the Piedmont and Coastal Plain physiographic provinces. Slopes are generally long and smooth with a relatively steep slope located directly south of the historic core area. A small tributary runs through the northeastern portion of the park. Based on past information, maps and data, the Tuskegee Airmen NHS can be characterized as more than 50 percent forested habitat and is dominated by a mixture of pine and hardwood forests. The remaining areas are maintained grasses, understory plants, and exotic species.

#### WATER RESOURCES

Macon County is located in the lower Tallapoosa River Basin which is comprised of 18 watersheds; 12 of which are partially or entirely located in Macon County. Tributaries of the Tallapoosa River include the Uphapee, Calabee, Cubahatchee, Opintlocco, Old Town, and Line Creeks which all flow northwestward toward the Tallapoosa. Uphapee Creek is located north of Tuskegee Airmen NHS (South Central Alabama Development Commission 2006). At least four unnamed tributaries to Uphapee Creek are located in the vicinity of the park and adjacent to the Moton Field Municipal Airport runway. Two of the unnamed tributaries are located within the park; one tributary bisects the central portion of the park and the other tributary is located along the eastern border of the park.

Groundwater recharge in Macon County occurs entirely from precipitation (rainfall). addition to small aquifers, three main aquifers are located within the county (South Central Alabama Development Commission 2006). Groundwater aguifers in the vicinity of the Tuskegee Airmen NHS include the Fort Payne-Tuscumbia aquifer, the Watercourse aquifer, and the Gordo aquifer. A confined aquifer under pressure is located on the north face of the small hillside located on the south side of Hangar One. Springs from the aquifer were used for a water source during the airfield operations and supplied the cistern located on the southwest corner of Hangar One.

#### WATER QUALITY

The Code of Alabama applies use classifications to waterbodies for "water quality criteria based on existing utilization, uses expected in the future, and uses not currently possible because of correctable pollution" (Alabama DEM Water Division 2004). assignment of use classifications considers the physical capability of waters to meet certain uses, although not all waters are included by name in the use classifications. Stream segments not included by name are considered to be acceptable for a "Fish and Wildlife" (F&W) classification, unless it can be demonstrated that such a generalization is inappropriate in specific instances. The two unnamed tributaries of Uphapee Creek do not have listed use classifications and are therefore considered acceptable for F&W classification.

#### **FLOODPLAINS**

All Federal agencies are required to avoid building in a 100-year floodplain unless no other practical alternative exists. NPS has adopted guidelines pursuant to Executive Order 11998 stating that it is NPS policy to restore and preserve natural floodplain values and avoid environmental impacts associated with the occupation and modification of floodplains. These guidelines require that, where practicable alternatives exist, Class I actions be avoided within a 100-year floodplain. Class I actions include the location or construction of administration, residential, warehouse and maintenance buildings, non-excepted parking lots, or other man-made features that by their nature entice or require individuals to occupy the park.

Based on floodplain mapping completed by the Federal Emergency Management Agency (FEMA), three floodplain zones are located within the Tuskegee Airmen NHS. These zones include areas of the 100-year flood (Zone Al2), areas between the limits of the 100-year and 500-year flood (Zone B), and areas of minimal flooding (Zone C). Most of the Tuskegee Airmen NHS falls into Zone C. Areas of the park along the northeastern and eastern boundaries of the Tuskegee Airmen NHS fall into zones A12 and B (FEMA 1982).

#### SOILS

Tuskegee Airmen NHS is located in an intermediary zone between the Piedmont and Coastal Plain, referred to as the Fall Line Sandhills (NRCS 2003). The depth to bedrock at Tuskegee Airmen NHS is greater than 60 inches. The Natural Resources Conservation Service in Macon County has mapped the soils for the County.

The soil series in the upland areas include Uchee loamy sand (UcD), Marvyn loamy sand (MnB), Bonifay loamy fine sand (BoB), and Compass loamy sand (CmB) (Table 3-2). The UcD series is very deep, well-drained soil and is found on hillslopes in the northern part of the county. Most areas of this map unit are used for woodland and a few areas are used for pasture or hay. The MnB series is very deep, well-drained soil and is found on side slopes of ridges in the northern part of the county. Most areas of this map unit are used for cultivated crops, pasture, or hay, and a few areas are used for woodland. The BoB series is a very deep, welldrained soil on summits of broad ridges in the uplands of individual areas of irregular shapes. The CmB series is a very deep, moderately well-drained soil on summits of broad ridges and high stream terraces (NRCS 2003).

The soil series in the floodplain areas include Eunola fine sandy loam (EuA) and Bethera clay loam (BeA) (Table 3-2). Although the EuA series is rarely flooded, due to the physical properties and high water table, it is considered undesirable for most construction or road equipment. The EuA series is very deep, moderately welldrained soil on low terraces that are parallel to major streams in the northern part of the county. Slopes are generally long and smooth. Most areas of this map unit are used for woodland or pasture and wetness is a moderate limitation. The BeA series is a very deep, poorly drained soil on

low terraces and floodplains adjacent to major streams. This map unit is poorly suited to most urban uses, as it is subject to flooding for brief periods several times each year. The flooding, wetness, and slow permeability are severe limitations, and low strength is a severe limitation affecting local roads and streets (NRCS 2003).

The definition of a hydric soil is a soil that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part. Hydric soils are one of three required criteria for a site to be characterized as a wetland and include soils developed under sufficiently wet conditions to support the growth and regeneration of hydrophytic vegetation. Lists of hydric soils by state were created using criteria that were developed by the National Technical Committee for Hydric Soils. Of the six soil series that occur at Tuskegee Airmen NHS (Table 3-2), only Bethera (BeA) is considered a hydric soil (USDA 2004). The BeA soil series is located along the streambanks of the unnamed tributary located southwest of the historic core area. The criteria that define BeA as a hydric soil includes the following: soils in Aquic suborders, great groups, or subgroups, Albolls suborder, Historthels great group, Histoturbels great group, Pachic subgroups, or Cumulic subgroups that are poorly drained or very poorly drained. In addition BeA should have a water table at less than or equal to 1.0 foot from the surface during the growing season and permeability should be less than 6.0 inches per hour. This

event should occur within a 20 inch soil layer (USDA 2004).

Table 3-2: Important Properties of the Soil Series on the Tuskegee Airmen NHS

		Available		Shrink-		
Soil		Water	Slopes	Swell	Flooding	Soil Constraints
Series	Permeability	Capacity	BIOPES	Potential	ricouring	boll comperation
UcD	Rapid in the sub/surface layer and moderately slow in the subsoil	Low	5 to 15 percent	Low	None	Complex topography and slopes limit the use of equipment; erosion is a severe hazard.
MnB	Moderately slow	Moderate	2 to 5 percent	Low	None	Slight limitations affect building sites and local roads/streets; moderate hazard of erosion.
EuA	Moderate in the subsoil and rapid in the substratum	High	0 to 2 percent	Low	Rare	Wetness is a moderate limitation.
BeA	Slow	High	0 to 1 percent	Moderate	Frequent	Flooding, wetness, and slow permeability are severe limitations.
CmB	Moderately slow	Moderate	1 to 3 percent	Low	None	Wetness and slow permeability are main limitations.
ВоВ	Rapid in the sub/surface layer and moderately slow in the subsoil	Low	1 to 5 percent	Low	None	Sandy texture, wetness, low fertility, and droughtiness.

Source: Soil Survey of Macon County, Alabama, 2003 (NRCS 2003).

#### VEGETATION

#### Overview

The Tuskegee Airmen NHS is located in Macon County within the physiogeographic region known as the Fall Line Sand Hills, an

intermediary zone between the Piedmont and Coastal Plains. Vegetation communities in the uplands are defined by the sandy soils and variations in topography. The area of Macon County where Tuskegee Airmen NHS is located is also at the eastern

end of Alabama's eleven county area known as the "Black Belt." The Black Belt was named for the rich black soil, which was suited for extensive cotton cultivation and other agriculture (Pond and Company 2002). Longleaf pine forests were once dominant, but fire suppression and clearing for agriculture removed much of the longleaf pine from the landscape. The park currently occupies a landscape of vegetation communities including mowedmaintained grassland and managed meadows. Also patchily distributed at the park are a mosaic of Bluff and Slope Forest, Broadleaf Deciduous-Needleleaf Evergreen Upland Forest, Early and Mid-successional, Pine Plantation and Bottomland/Wetland vegetation communities (Pond and Company 2002).

The historic core area landscape is characterized as grassland with accent trees. A formal landscape plan with a plant species list was developed for the site in 1944 by D.A. Williston; however, the original plantings no longer exist (Pond and Company 2002).

Bluff and Slope Forest and Broadleaf Deciduous-Needleleaf Evergreen Upland Forest and Pine Plantation comprise the forested plant communities at the park. Tree species that characterize forested communities at the park include loblolly pine (Pinus taeda), shortleaf pine (P. echinata), water oak (Quercus nigra), southern red oak (Q. falcata), post oak (Q. stellata), laurel oak (Q. hemisphaerica), tulip-poplar (Liriodendron tulipifera), sweetgum (Liquidambar sytraciflua), and sweetbay magnolia (Magnolia virginiana). Understory species include flowering dogwood (Cornus

florida), yaupon holly (Ilex vomitoria), privet (Ligustrum spp.), sparkleberry (Vaccinium arboretum) and greenbrier (Smilax sp.) (Pond and Company 2002).

The Bluff and Slope Forest is located along the north and east facing slopes of the hill south of the hangars where moist, sandy soil conditions are found. The Broadleaf Deciduous-Needleleaf Evergreen Plant Community is found on the hilltop southwest of the historic core area, along the stream corridor southeast of the historic core area and in the southeast corner of the expansion lands where soil conditions are described as thin sandy soil overlying clay (Pond and Company 2002).

Formerly maintained areas of the park are currently in various stages of succession. Early succession plants include grasses such as splitbeard bluestem (Andropogon ternarius), broomsedge (A. virginicus) as well as herbaceous vegetation including asters (Aster sp.). Shrubs and small trees generally characterize mid-successional vegetation stage and at the park include such species as loblolly and shortleaf pines, eastern red cedar (Juniperus virginia), crabapple (Malus sp.) as well as many shrubs. Early-successional vegetation at the park is located as a transitional area between the Bluff and Slope Forest and Managed Meadow plant communities south of the historic core area. A small patch of early-successional vegetation is found on the southeast corner of the expansion lands (Pond and Company 2002).

#### Nonnative Plants

Many species planted during the operation of Tuskegee Airmen NHS

are not native to southeastern Alabama and are considered invasive. Nonnative plants become a problem when they out-compete native vegetation species and upset natural ecological processes. An invasive plant inventory was completed for the site as part of the Cultural Landscape Report (Pond & Company 2002). Most stands of invasive species are located along the two unnamed tributaries in the central, northwestern, and southeastern portions of the site (Pond & Company 2002). Privet and honeysuckle (Lonicera sp.) dominate vegetation communities such as Bluff and Slope Forest where soil conditions are moist. Species such as kudzu (Pueraria lobata) and bamboo (Bambusa spp.) grow in patches along the creek and around the old Water Filtration Plant. The extent of invasive species in these areas has been classified as moderate and severe. Invasive species occur primarily in the unmaintained areas.

#### WETLANDS

Wetlands found at the Tuskegee Airmen NHS are associated with creeks and swales (Pond and Company 2002). The 2002 Cultural Landscape Report (Pond and Company 2002) describes wetland vegetation species found along the creeks in the park as including sweet bay magnolia, muscadine grape (Vitis rotundifolia), and crossvine (Bignonia capreolata). Characteristic wetland species in wetland swales include sweetgum, willow oak (Quercus phellos), water oak, sweet bay magnolia, alder (Alnus sp.), elderberry (Sambucus canadensis), and milkweed (Asclepias ayriaca).

A survey to evaluate and delineate existing wetlands within the eastern portion of Tuskegee Airmen NHS was conducted in 2004 (EA 2004). Four wetlands encompassing a total of approximately 1.49 acres were identified in the vicinity of Chief Anderson Drive in the northwestern portion of Tuskeqee Airmen NHS. Three of the four wetlands were contiguous and connected through stormwater management components at the site (EA 2004). Two of the four wetlands were comprised of shrubscrub species. The third wetland was defined as an emergent wetland associated with a spring/seep between Chief Anderson Drive and Chappie James Drive and the fourth wetland as a forested/shrub-scrub wetland along Chief Anderson Drive. All wetlands were located either adjacent to or associated with surface water features and runoff from roads or the runway (EA 2004).

#### WILDLIFE

The vegetated habitats identified at Tuskegee Airmen NHS that are associated with human activities and disturbance have a low diversity of species. Those species that are found are tolerant of human activities. Mammal species such as whitetailed deer (Odocoileus virginianus), raccoon (Procyon lotor), eastern gray squirrel (Sciurus carolinensis), eastern chipmunk (Tamias striatus), and opossum (Didelphis virginiana) could be present throughout the habitats identified as well as in the areas where human activity levels are high. Bird species vary with habitat type and cover. Species such as woodpeckers, chickadees, titmice, and nuthatches are likely to use the forested areas and pine

plantations. Sparrows, meadowlarks, and blackbirds are likely to use the early and midsuccessional areas, as well as the maintained habitat. Herons and ducks along with flycatchers and swallows may use areas along wetlands and the creek.

#### SELECTED SPECIAL STATUS SPECIES

Consultation with the US Fish and Wildlife Service (USFWS), the Alabama Department of Natural Resources (DNR), and the U.S. Army Corps of Engineers - Mobile District determined that there are five federally listed threatened or endangered species (two birds and three mussels) known to occur in Macon County, Alabama (Alabama DCNR 2004a). The three mussel species have been documented to occur downstream of the confluence of the tributary the runs through the Tuskegee Airmen NHS with the Uphapee Creek (USFWS 2004). The two listed birds are the redcockaded woodpecker and wood stork. The project area is within the historic range of the redcockaded woodpecker; however, suitable habitat for this species does not occur within the park (NPS 2004). A survey for the redcockaded woodpecker was conducted in the park by the U.S. Forest Service (USFS) in 2005. The survey confirmed that suitable habitat for this species does not occur within the park (personal communication Jami Hammond, NPS). In addition, suitable habitat for the wood stork is also not found in the park. The USFWS did not consider the wood stork to be a species of concern in at Tuskegee Airmen NHS.

The USFWS has stated that three mussel species, the southern clubshell (Pleurobema decisum), ovate clubshell (Pleurobema

perovatum), and the fine-lined pocketbook (Lampsilis altilis), still occur downstream of the confluence of the tributary with the Uphapee Creek, but that the unnamed tributary on the Tuskegee Airmen NHS is not large enough to support these species. The USFWS has stated that a mussel survey is unnecessary because the mussel species are known to occur in Uphapee Creek.

The Alabama DCNR has documented one federally-listed species approximately 1.1 miles from the park, the fine-lined pocketbook mussel (Alabama DCNR 2004b). Further consultation with Alabama DCNR demonstrated that this species have been recorded in the Uphapee Creek, located adjacent to the Tuskegee Airmen NHS.

Habitat for the following three Federally-listed species could exist in rivers and creeks downstream and adjacent to the park, so these will be included in this document.

# Fine-Lined Pocketbook Mussel (Lampsilis altilis) - Threatened

The habitat of the fine-lined pocketbook mussel includes both high and low gradient creeks and medium-sized rivers of moderate gradient and riffle. Sources indicate that the fine-lined pocketbook mussel generally inhabits small river and creek habitats and it has been found associated with swift flowing riffles and gravel-cobble substrates in the Conasauga River. It is found in sand and in gravel in Chewacla Creek, Tallapoosa River drainage; however, this species may have been eliminated from most river habitat throughout its range and currently appears to be restricted to creek habitat (NatureServe 2003 and Smith 1993).

# Southern Clubshell Mussel (Pleurobema decisum) - Endangered

The habitat of the southern clubshell includes highly oxygenated streams with sand and gravel substrate (NatureServe 2003). This species may be found in sandy and gravelly areas in the middle of the stream or in sandy areas along the margins of the stream. This species is known to occur in the Bogue Chitto River in the Alabama River drainage, but recent records could not confirm existence in either the Coosa or Cahaba river drainages, where it has been historically located (USFWS 2004b).

### Ovate Clubshell Mussel (Pleurobema perovatum) - Endangered

The habitat of the ovate clubshell includes moderate to high gradient large and medium-sized rivers or creeks with pools and riffles. The type locality for this species is small streams in Greene County, Alabama. Sources indicate that habitat modification, sedimentation, and water quality degradation have led to the decline of this species (NatureServe 2003). Currently, the species is known to occur in the Buttahatchee and Sipsey rivers in the Tombigbee River drainage, Blackwater Creek and Locust Fork in the Black Warrior drainage, and Chewacla Creek in the Tallapoosa drainage (USFWS 2004b).

#### ECOLOGICALLY CRITICAL AREAS

Critical habitat refers to specific geographic areas that are essential for the conservation of a threatened or endangered species. No federally threatened or endangered species have been documented at the Tuskegee Airmen NHS. However, the USFWS has indicated through agency consultation letters that the unnamed tributary at Tuskegee Airmen NHS drains into a segment of Uphapee Creek that has been designated critical habitat for three federally listed mussel species (USFWS 2004).

#### SOUNDSCAPES

Natural soundscapes exist in the absence of human-caused sound. Some natural sounds are part of the biological or physical resources of the Tuskegee Airmen NHS. Examples of such natural sounds at Tuskegee Airmen NHS include:

- Sounds produced by birds, frogs, or insects to define territories or attract mates, and
- Sounds produced by physical processes such as wind in the trees, flowing water, or claps of thunder.

At Tuskegee Airmen NHS, humancaused sounds are most noticeable along the local roadways and in areas such as the visitor center, parking lot, and historic core area. In addition, aircraft and airport activities at the adjacent Moton Field Municipal Airport create noticeable human sounds. The runway is located approximately 250 feet north of Tuskegee Airmen NHS, and is 5,000 feet long and 100 feet wide (Pond & Company 2002). Airport noise is described through type of flight operations, types of aircraft using the airport, flight paths and profiles, runway utilization, and information from noise monitoring locations around the airport. Moton Field Municipal Airport has 15 aircraft based

onsite and averages approximately 53 aircraft operations per day (AirNav 2003).

Natural soundscapes can be experienced in the undeveloped portions of the park away from the historic core area where the soft, intermittent sounds of nature prevail.

#### SOCIOECONOMIC ENVIRONMENT

#### Demographics

Tuskegee, the county seat and largest city in Macon County, contains approximately half of the county's population. According to the 2000 U.S. Census, 11,846 residents live in the city of Tuskegee while the total population of Macon County is 24,105. Although the population of the county fell between 1980 and 1990 by 7.1 percent, this decrease slowed to only 3.3 percent between 1990 and 2000. The migration of people out of Macon County is responsible for this decline in population. Between 1980 and 1990, 12 percent of the population (3,225 inhabitants) moved out of the county, and 6 percent (1,497 people) departed between 1990 and 1995.

#### Age Distribution

In 2000, 25.2 percent of the population was under 18 years of age while 60.8 percent of the population was between 18 and 64, and 14.0 percent was over 65 years of age.

Tuskegee University and Southern Community College are both located in Tuskegee. Tuskegee University has a current enrollment of more than 3,000 students and Southern Community College has 140 students

(Tuskegee University 2004, Southern Community College 2004). Undoubtedly, the presence of Tuskegee University in Macon County contributes greatly to the number of people over 18 and under 65 years of age. As the university grows and expands in the coming years, one can expect the number of young and middle-age people in the county to increase as well, but overall total population is projected to decline (University of Alabama 2004). In addition, the presence of the Veterans Administration Hospital in Macon County contributes to the population of senior citizens and veterans in the county. In 2000, the civilian population of Macon County 18 years old and older was 17,999, and of those 2,092 (11.6 percent) were veterans.

#### Population

Population projections for Macon County as determined by the Center for Business and Economic Research of the University of Alabama show a gradual attrition of the county population from 24,105 in 2000 to a projected 22,505 in 2025, a total loss of 6.6 percent of the county's population over 25 years (University of Alabama 2004).

According to the Alabama County Data Book (1997), the percentages of the population residing in urban areas and rural areas were nearly equal. Overall, the county population density based on the U.S. 2000 Census was 40 people per square mile. There are 10,627 housing units with an average density of 17 per square mile [Coosa River Improvement Association (CRIA) 1997].

#### Educational Attainment

Over 85 percent of the residents of Macon County are high school

graduates or higher. Approximately 20.5 percent of Macon County residents have a Bachelor's degree and 7.5 percent have a graduate or professional degree (U.S. Census Bureau 2006).

#### Employment

The Macon County civilian labor force comprises approximately 50 percent of the county population; 44 percent are employed and 6 percent are unemployed. Occupational information from the U.S. Census 2000 data for Macon County shows the largest percentage (30 percent) of residents is employed in management, professional, and related occupations. Twenty-three percent are employed in service occupations, 23 percent in sales and office occupations, and 15 percent in production, transportation, and material moving occupations. Construction, extraction, and maintenance provide a little over 8 percent of the employment occupations; the remainder (less than 1 percent) is in agriculture, forestry, or fishing occupations. Major employers in Macon County are the Veterans Administration Hospital (1,300 employees, health care facility) and Tuskegee University (1,000 employees, educational institution) (U.S. Census Bureau 2000).

With Tuskegee University and the Veterans Administration Hospital, Macon County's economy largely depends on the service industry as well as its government labor force.

#### Housing and Ownership

Sixty-three percent of the 10,627 housing units in Macon County are single-family detached dwellings. Mobile home residences comprise 17

percent of the housing units, and 15 percent of the housing units are multiple family dwellings of more than three units. In 2000, of the 8,950 occupied residences, 6,019 (67.3 percent) were owner occupied. The other 2,931 (32.7 percent) percent were rental properties. Approximately 49 percent of the renters paid rent in the \$300 to \$750 per month range. The median value of owner-occupied housing units in 2000 was \$64,200 (U.S. Census Bureau 2000).

#### Economic Contribution to Community

The park contributes to the local economy by attracting approximately 30,000 visitors each year. A recreational use survey conducted in 1990 noted 4.5 percent of Alabama State residents enjoyed visiting historic sites (ADECA 2002).

#### VISITOR USE AND EXPERIENCE

#### VISITOR USE

Currently the Tuskegee Airmen NHS provides visitor experience through a temporary visitor contact station where audiovisual interpretive materials, museum exhibits, and personal contact with NPS staff are provided (NPS 2003). These facilities are located adjacent to the parking lot off Chappie James Drive. A bookstore within the visitor contact station sells books, videos, posters and other materials related to the story of the Tuskegee airmen. A scenic overlook near the visitor center provides visitors with a view of the historic core area until it is officially open to the public. NPS staff provides guided walks to the overlook where interpretive talks are given to visitors (NPS 2003). The Tuskegee Airmen NHS currently has approximately 30,000 visitors annually.

In addition to general visitation, an annual Memorial Day weekend Tuskegee Airmen Fly-In at the adjacent municipal airport is open to the public and provides visitors with the opportunity to see historic aircraft and original Tuskegee Airmen of World War II (Tuskegee NHS Website, Accessed on November 4, 2007).

#### ORIENTATION AND INFORMATION

Visitor orientation occurs at the temporary visitor center where visitors have an opportunity to receive an introduction to the Tuskegee Airmen NHS. NPS staff is available to provide information and an overview of the site. Five films highlighting the history of the Tuskegee Airmen are also available for viewing by visitors.

#### **EDUCATION**

Currently visitation by local school groups comprises a large percentage of the staff interpretive activities.

#### INTERPRETATION

The Tuskegee Airmen NHS has completed a Long Range Interpretive Plan (NPS 2003) to provide guidance for the planning, design, and operation of interpretive exhibits, programs, and facilities consistent with NPS and site legislation (NPS 2003). The plan will utilize interpretive themes to educate and enlighten a wide diversity of visitors to the history of the Tuskegee Airmen, aviation history and to the historic site. An oral history program is planned to support all interpretive and education programs (NPS 2003).

#### VISITOR SAFETY AND ACCESS

Currently, visitors to Tuskegee Airmen NHS have restricted access to the temporary visitor contact station and overlook to eliminate concerns of visitor safety until the historic core area is officially open to the public.

The entrance to the visitors' parking area is in the southeast area of the park on Chappie James Drive. Parking consists of a single lot adjacent to the temporary visitor center and uses a one-way circulation pattern. Pedestrian access to the temporary visitor center is via a walkway that meets ADA standards.

#### NPS OPERATIONS

Currently, the staff at Tuskegee Airmen NHS consists of seven full time NPS employees. Once the historic core area is open to the public the number of NPS employees will increase to 20 including:

- Cultural Resource Management, 1
- Interpretation and Education, 8
- Law Enforcement and Protection, 1
- Facility Maintenance, 1
- Facility Operations, 3
- Management and Administration,
   6

Additionally, staff from the Tuskegee Institute supports the current staff at Tuskegee Airmen NHS as needed.